

FIG. 1A

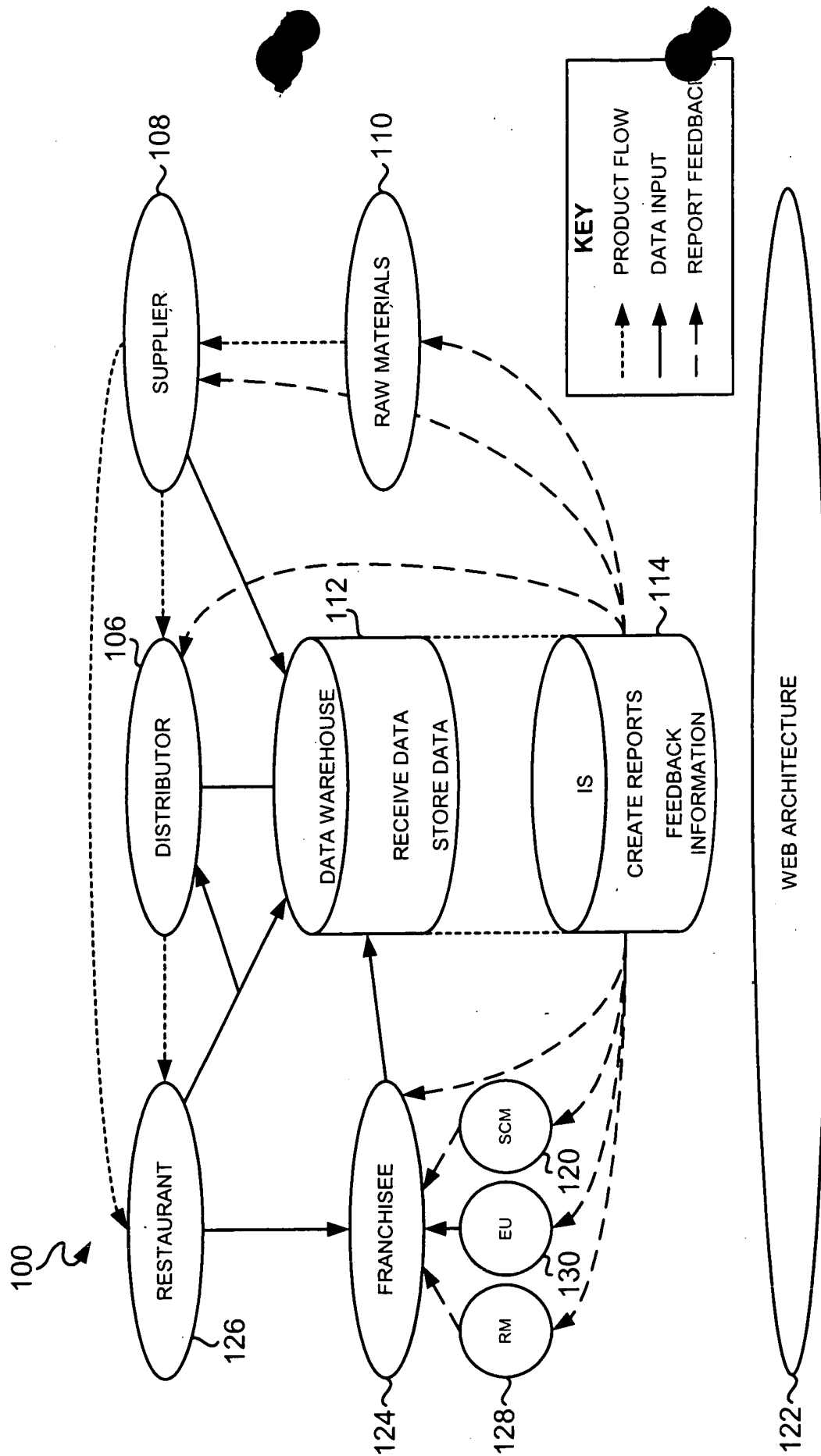


FIG. 1B

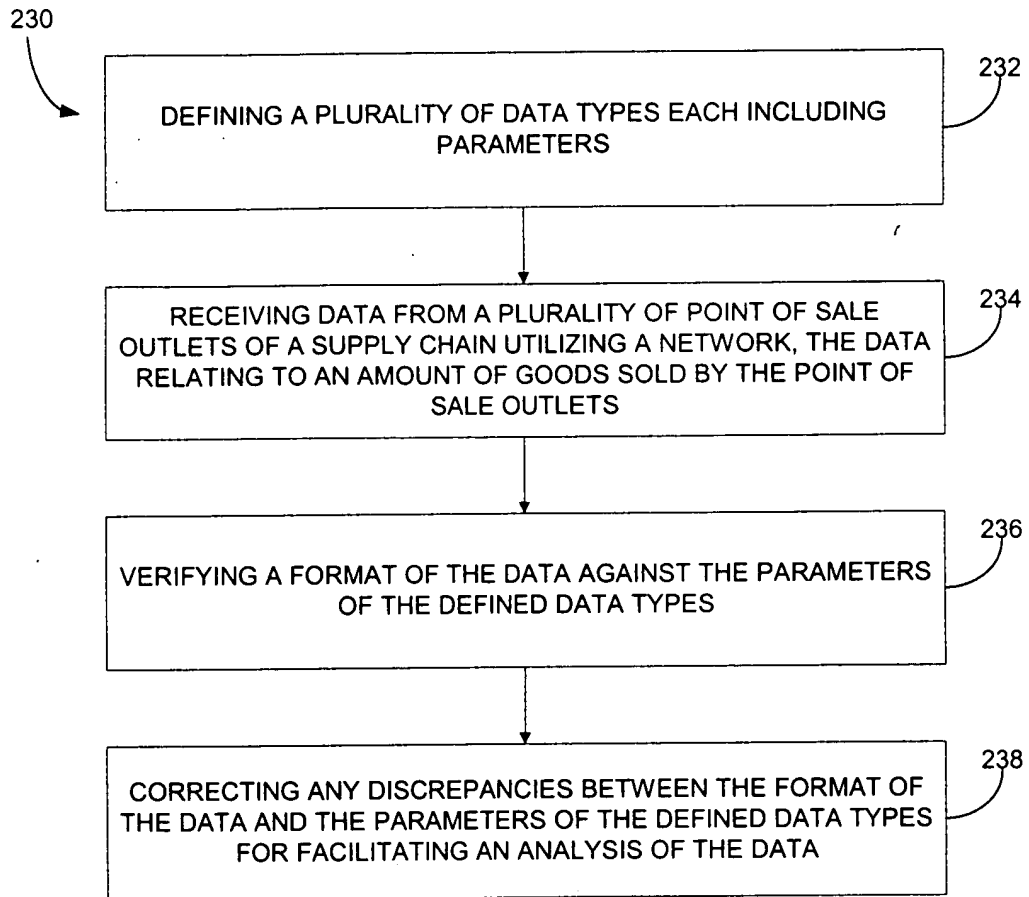


FIG. 2

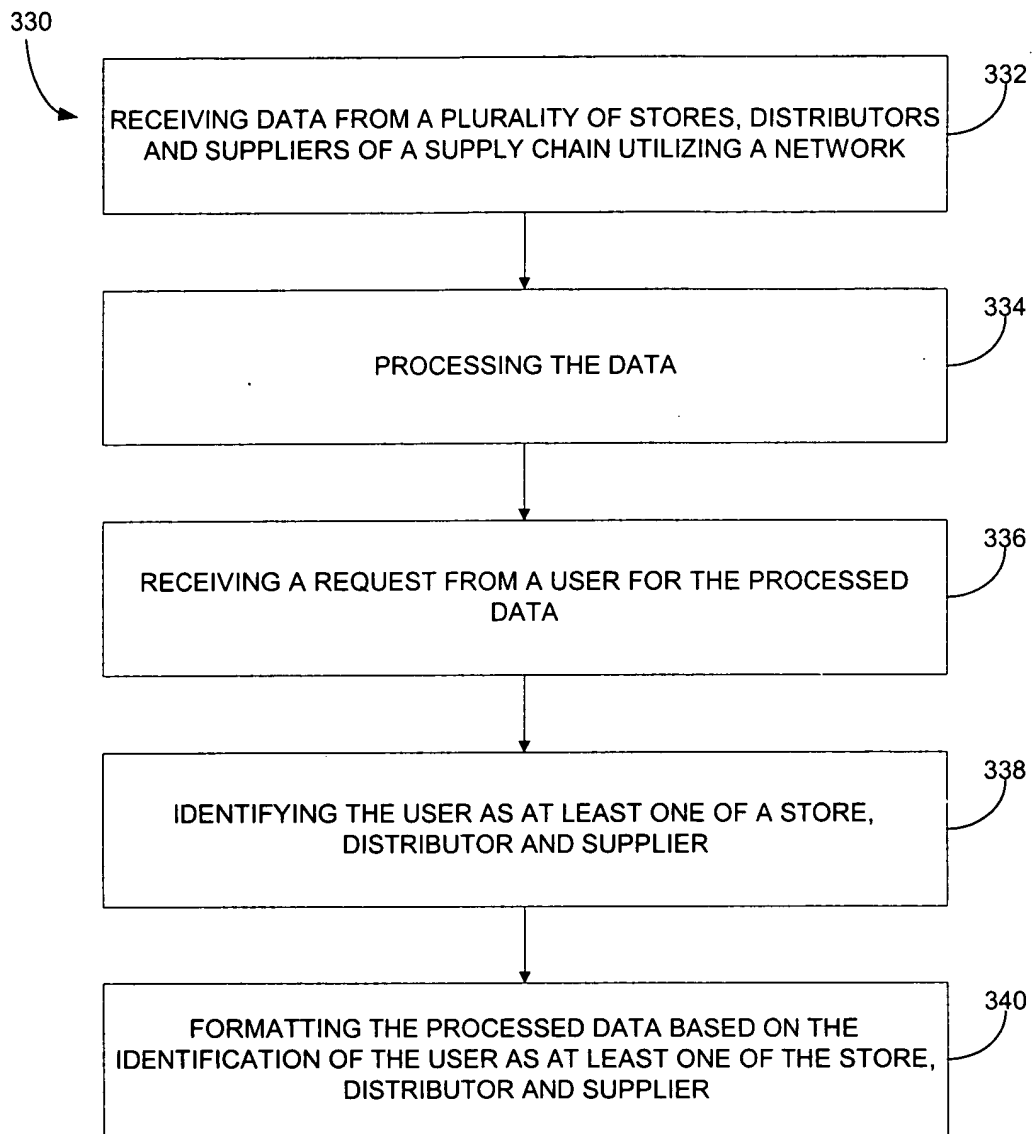


FIG. 3

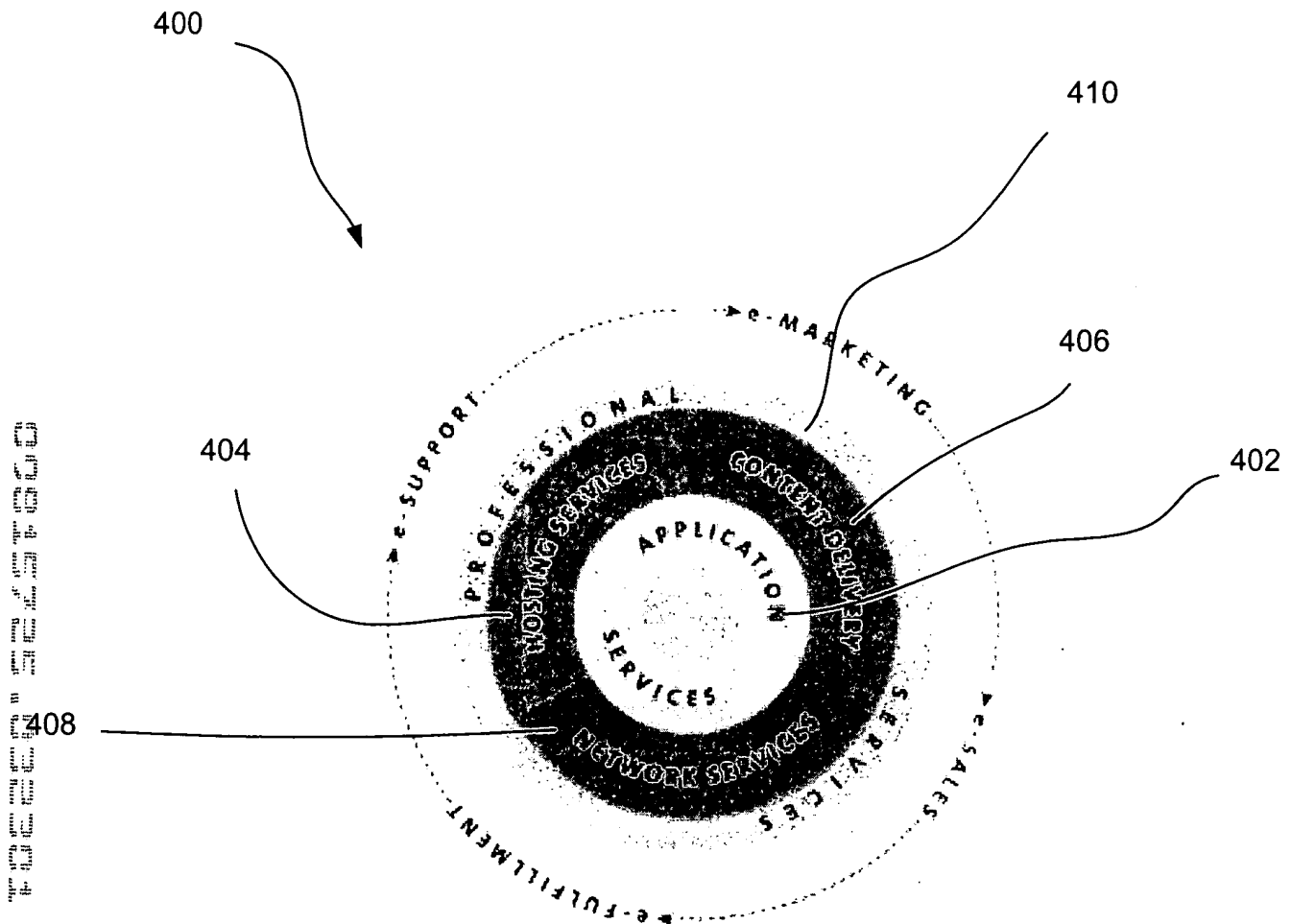


Fig. 4

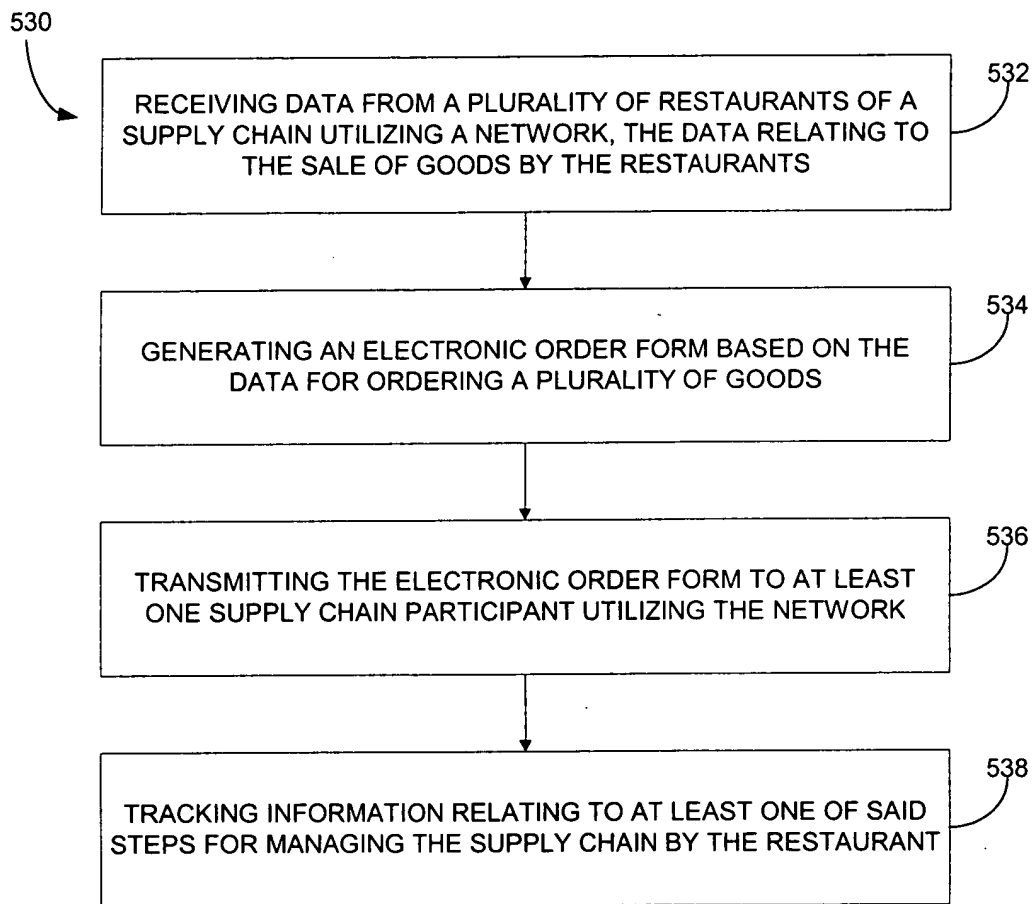


FIG. 5

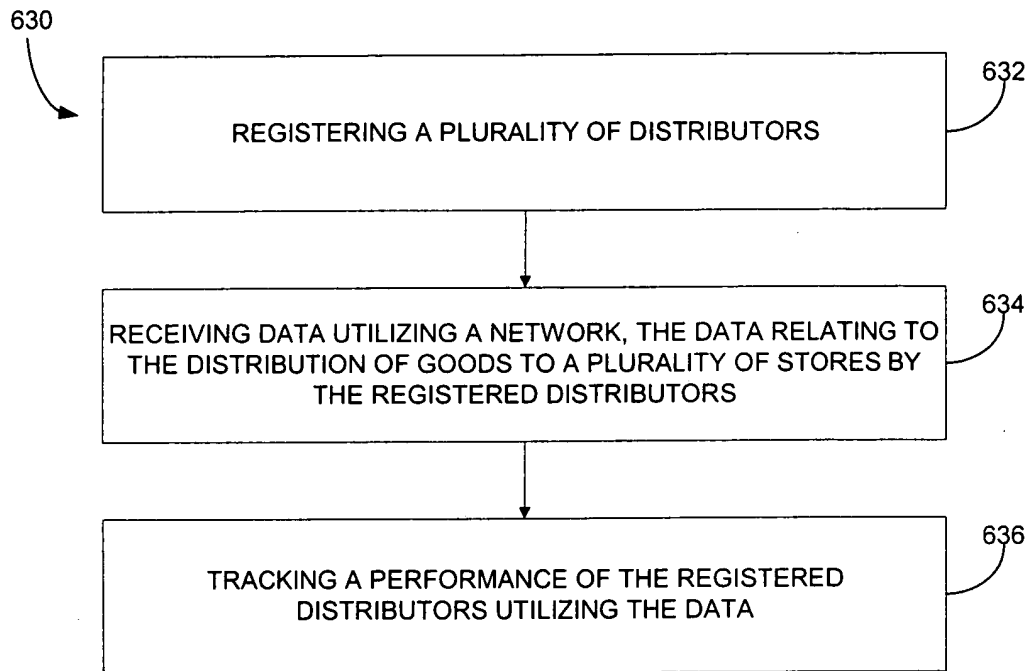


FIG. 6

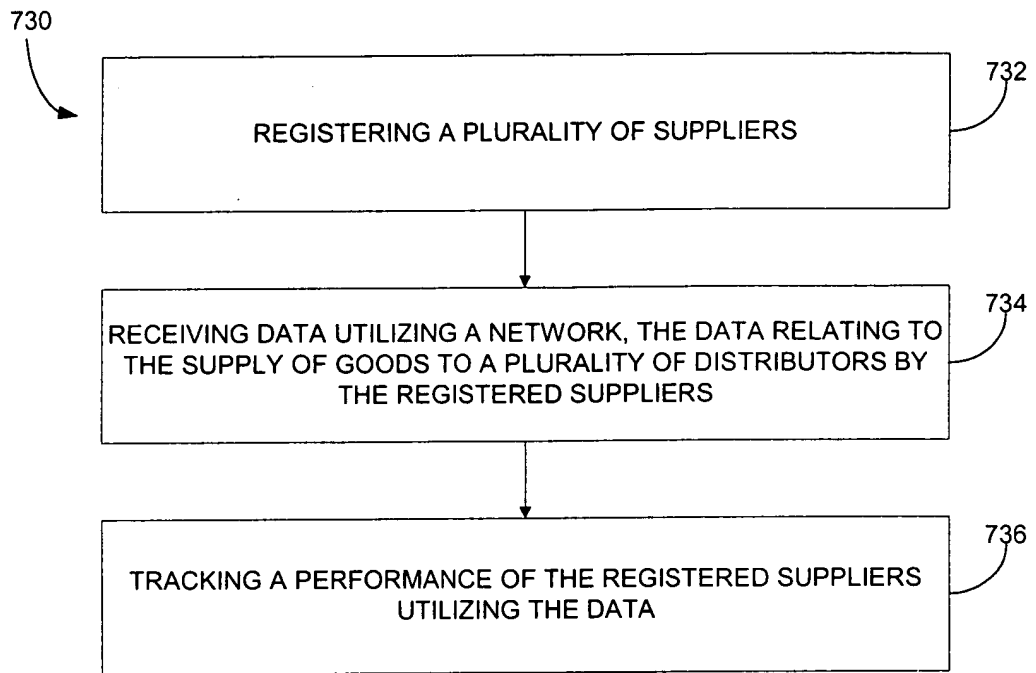


FIG. 7

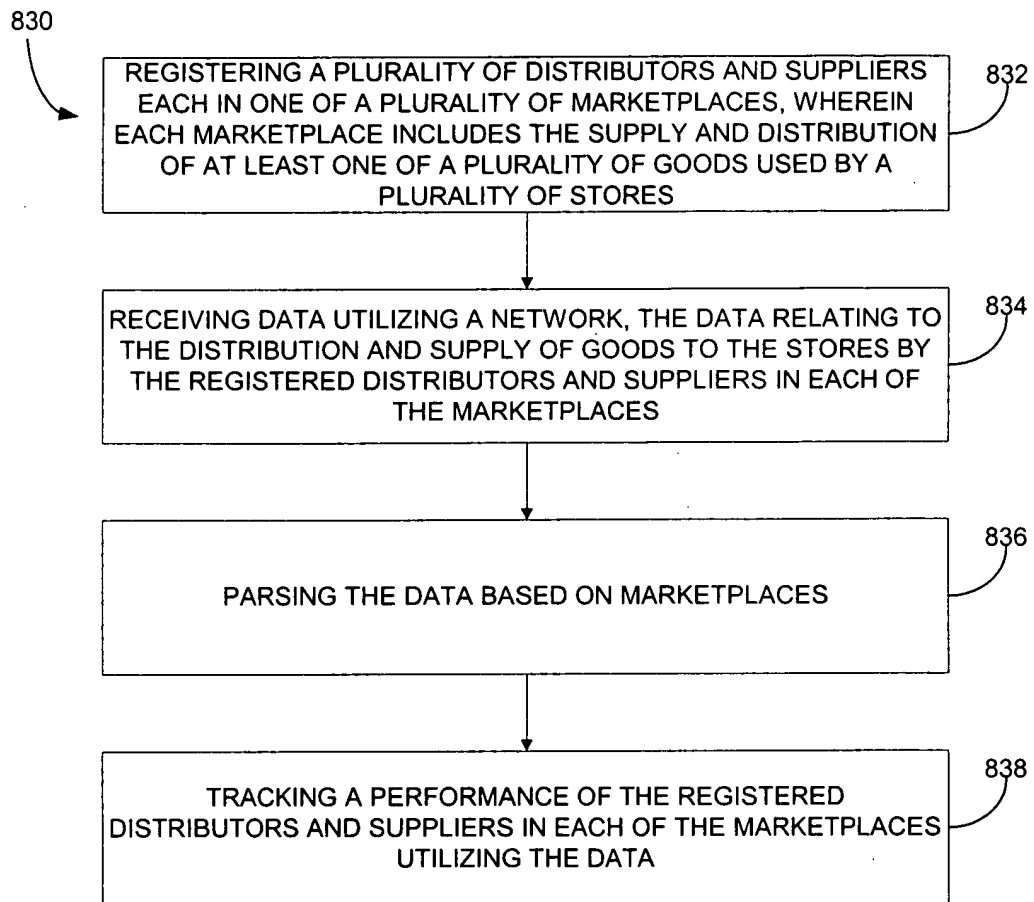


FIG. 8

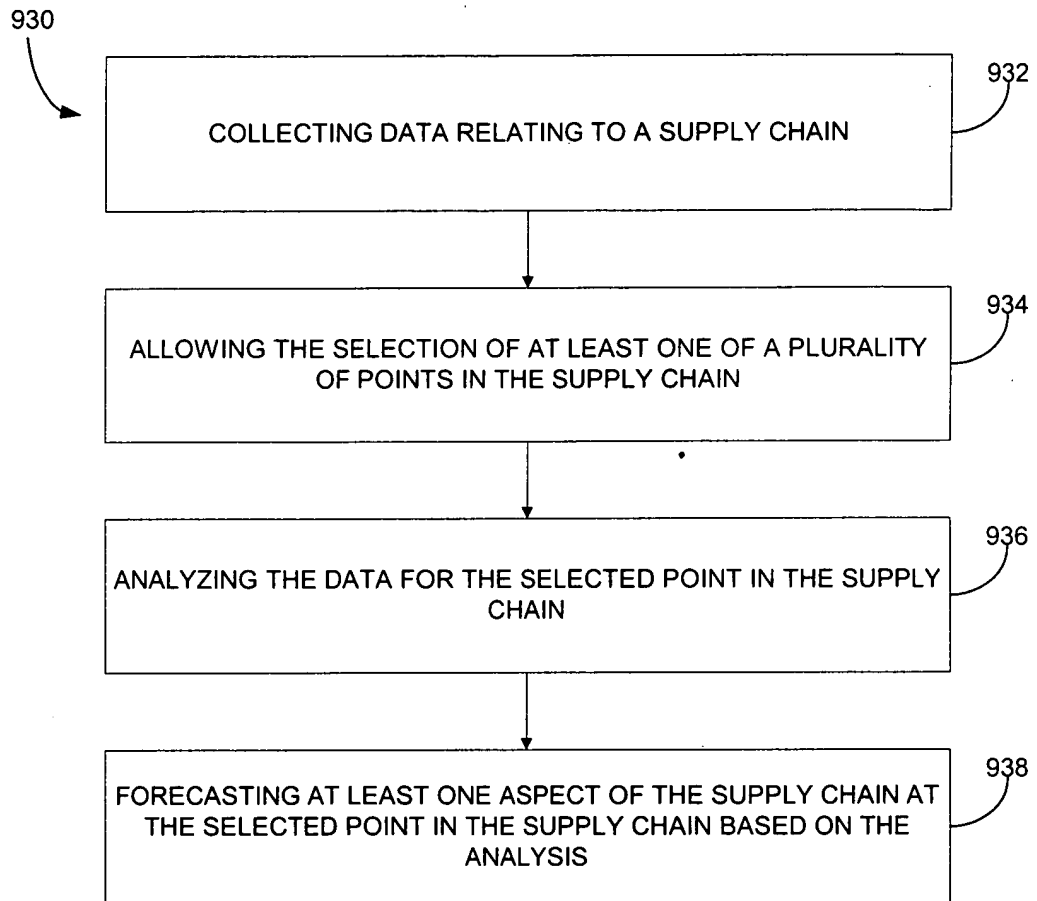


FIG. 9

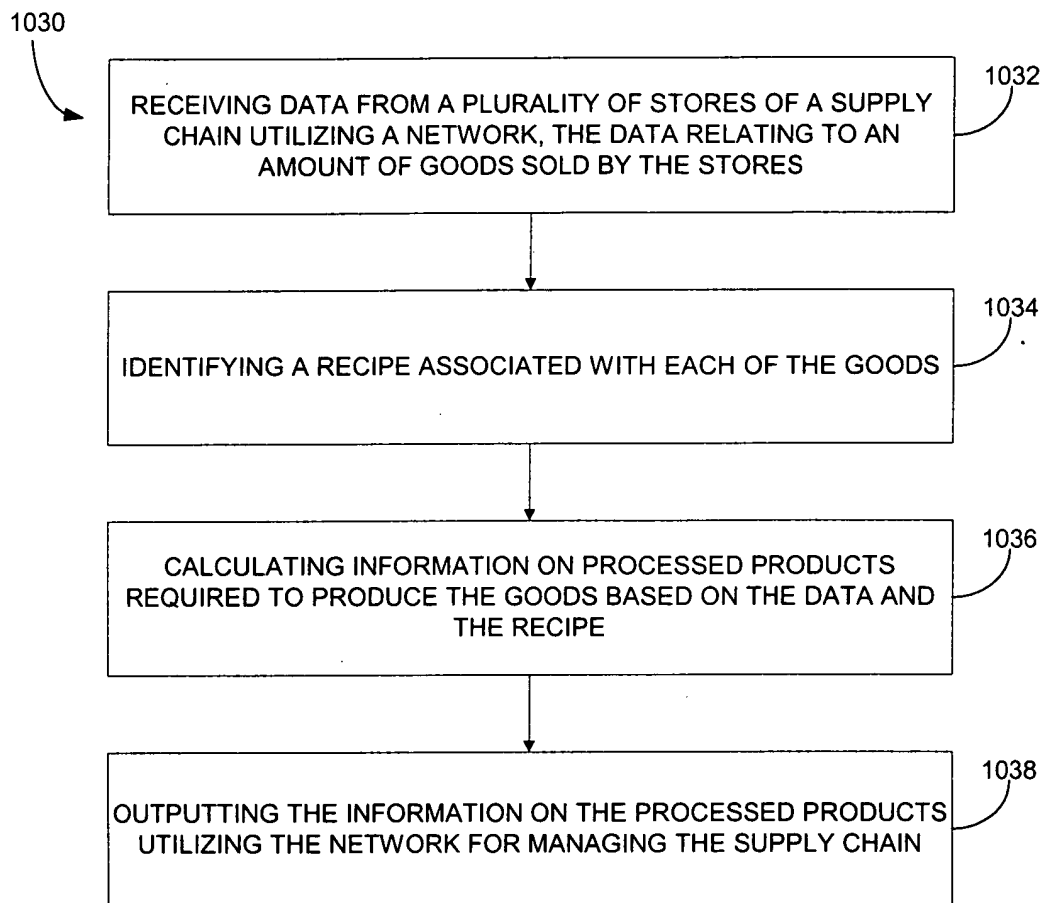


FIG. 10

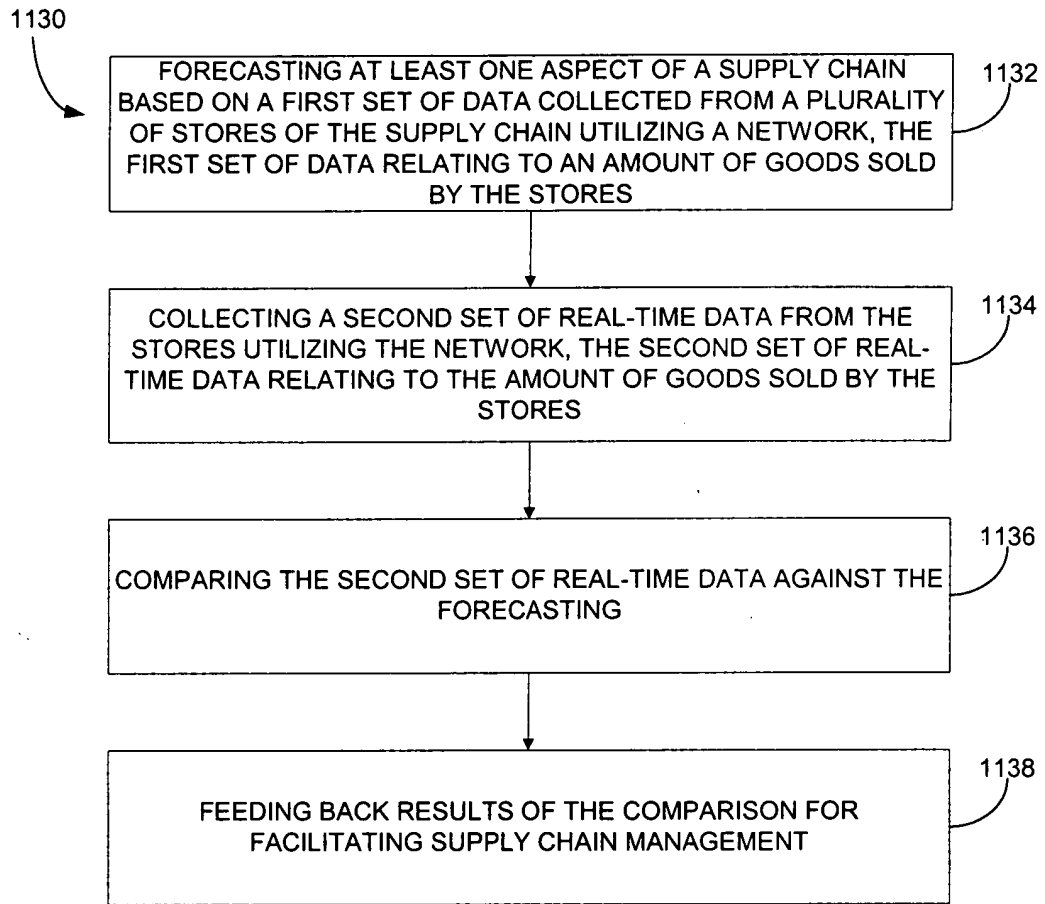


FIG. 11

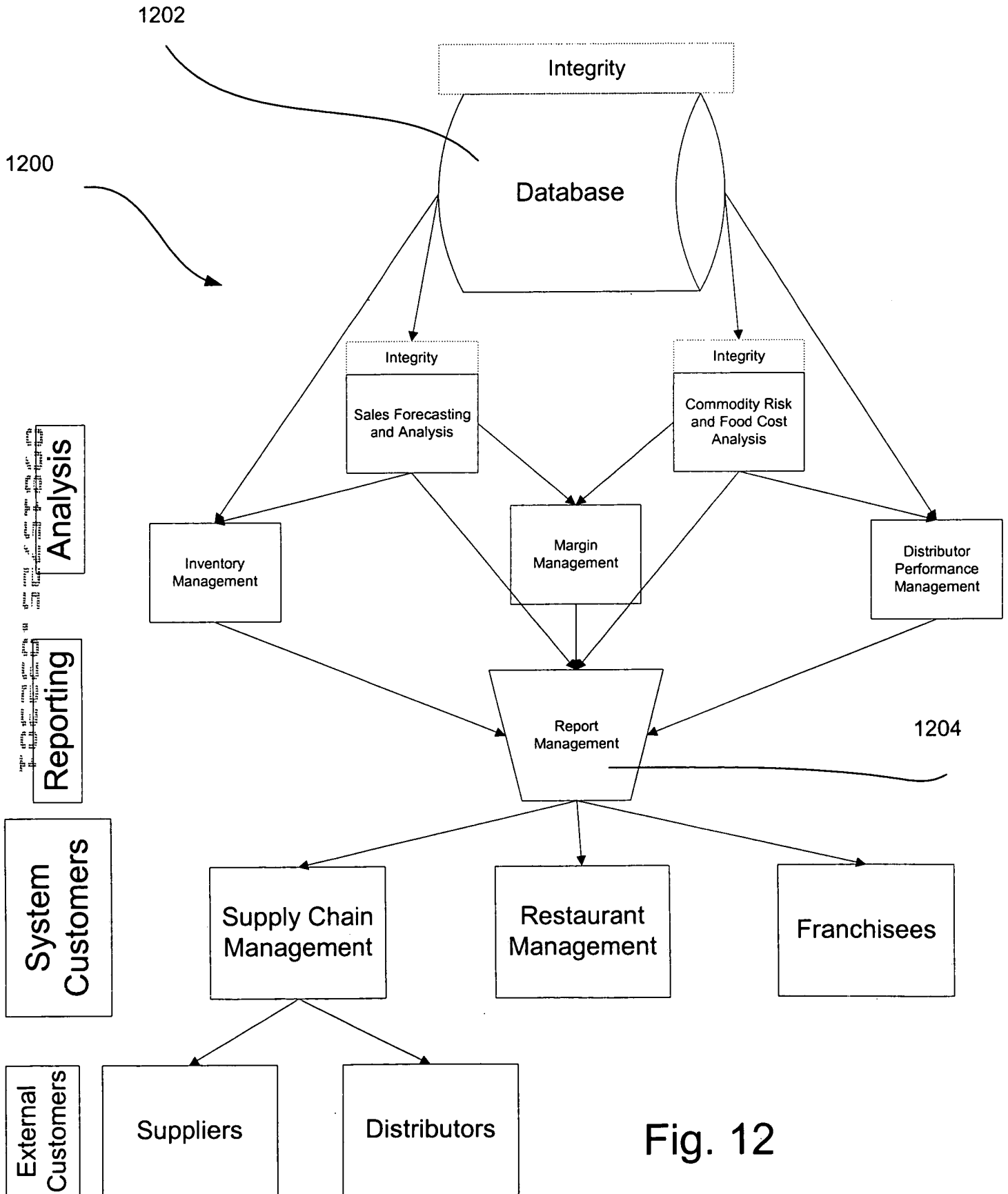


Fig. 12

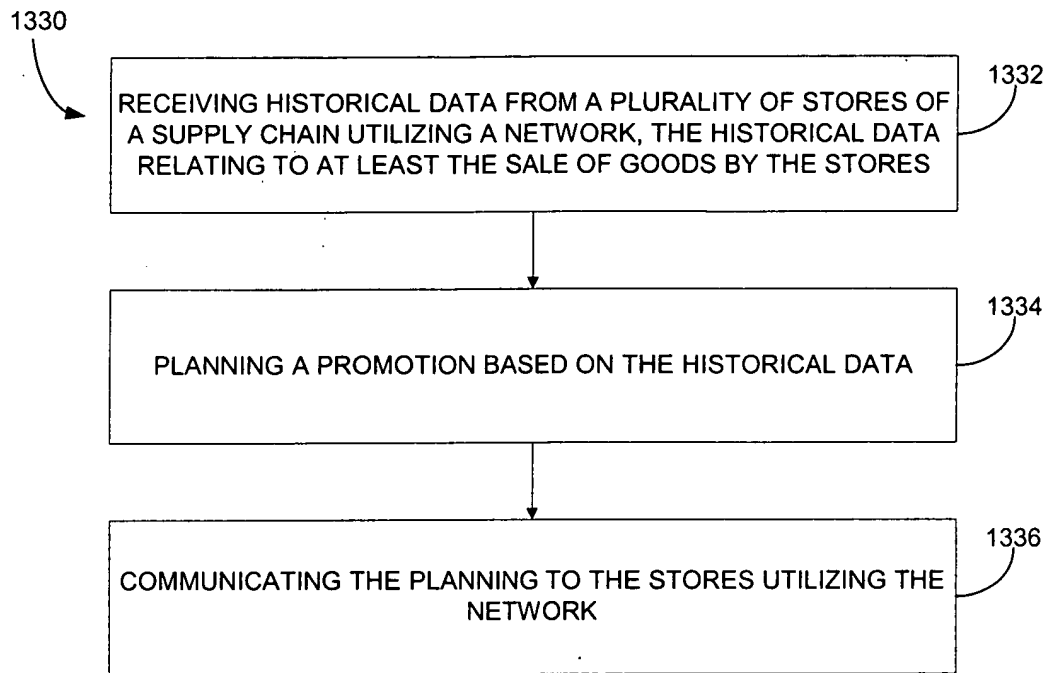


FIG. 13

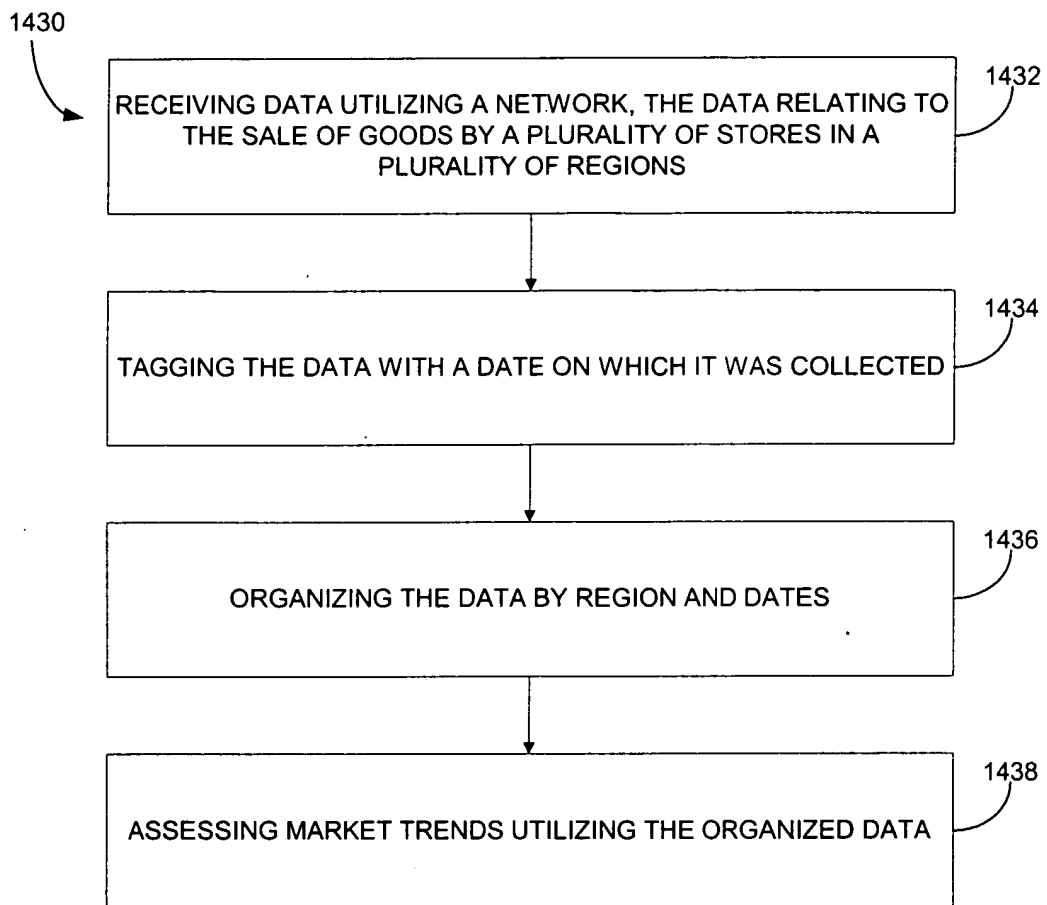


FIG. 14

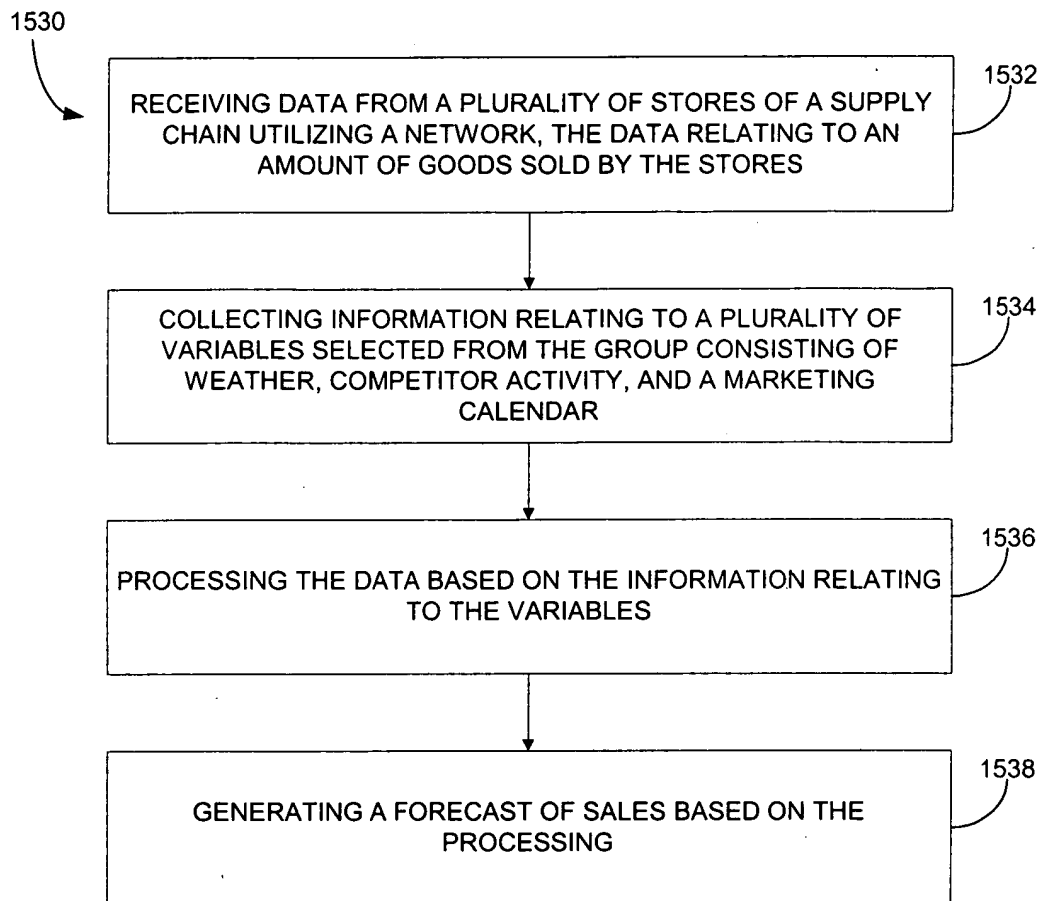


FIG. 15

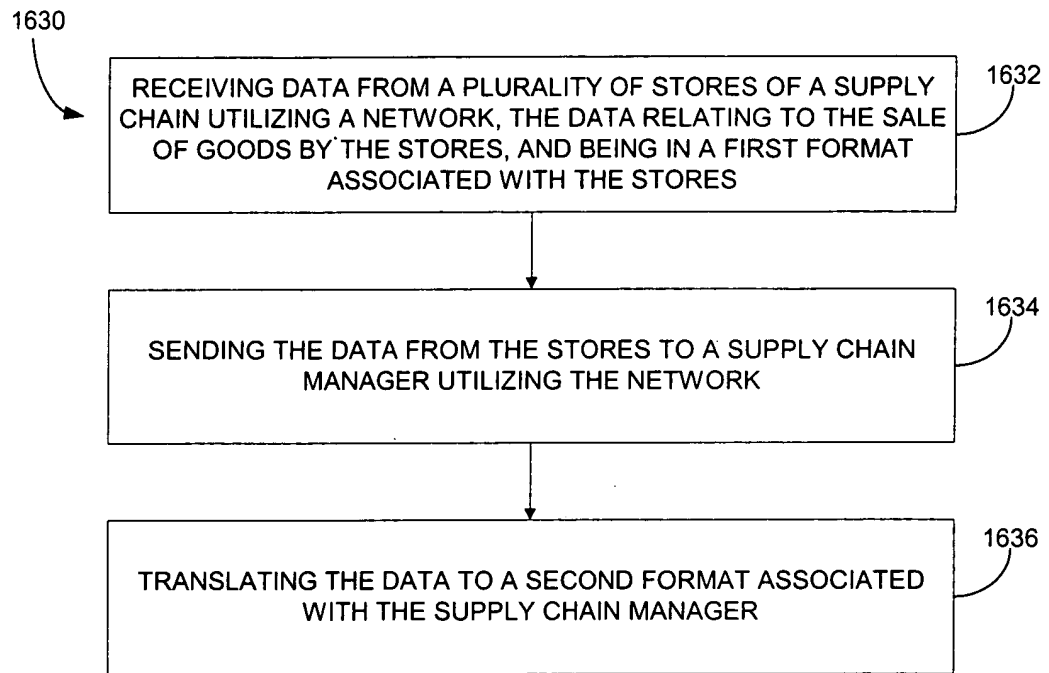


FIG. 16

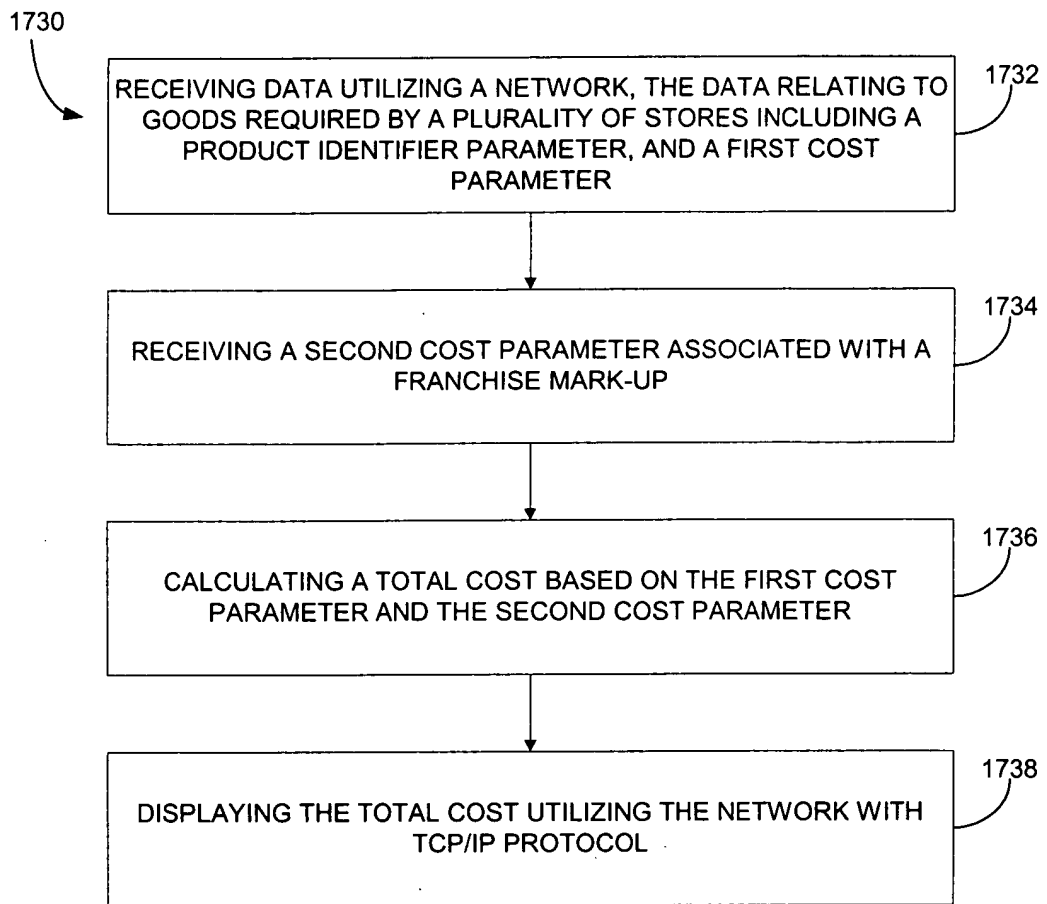


FIG. 17

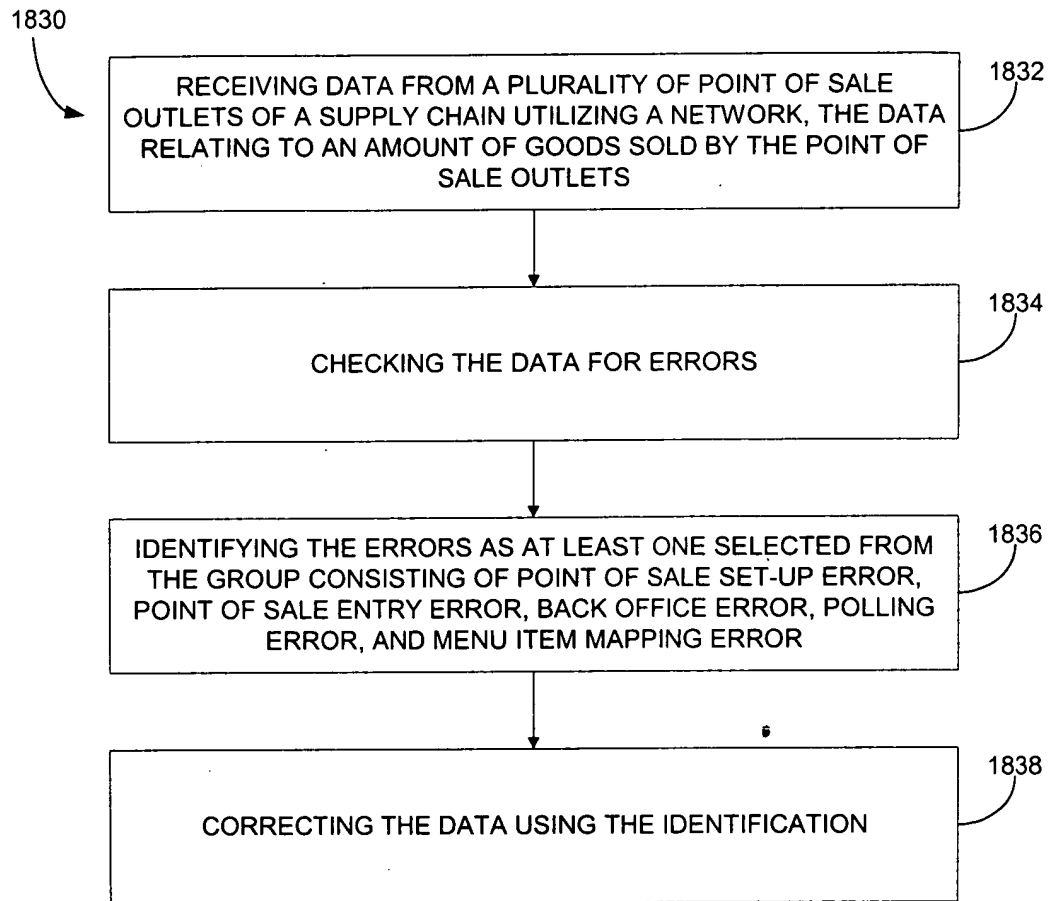


FIG. 18

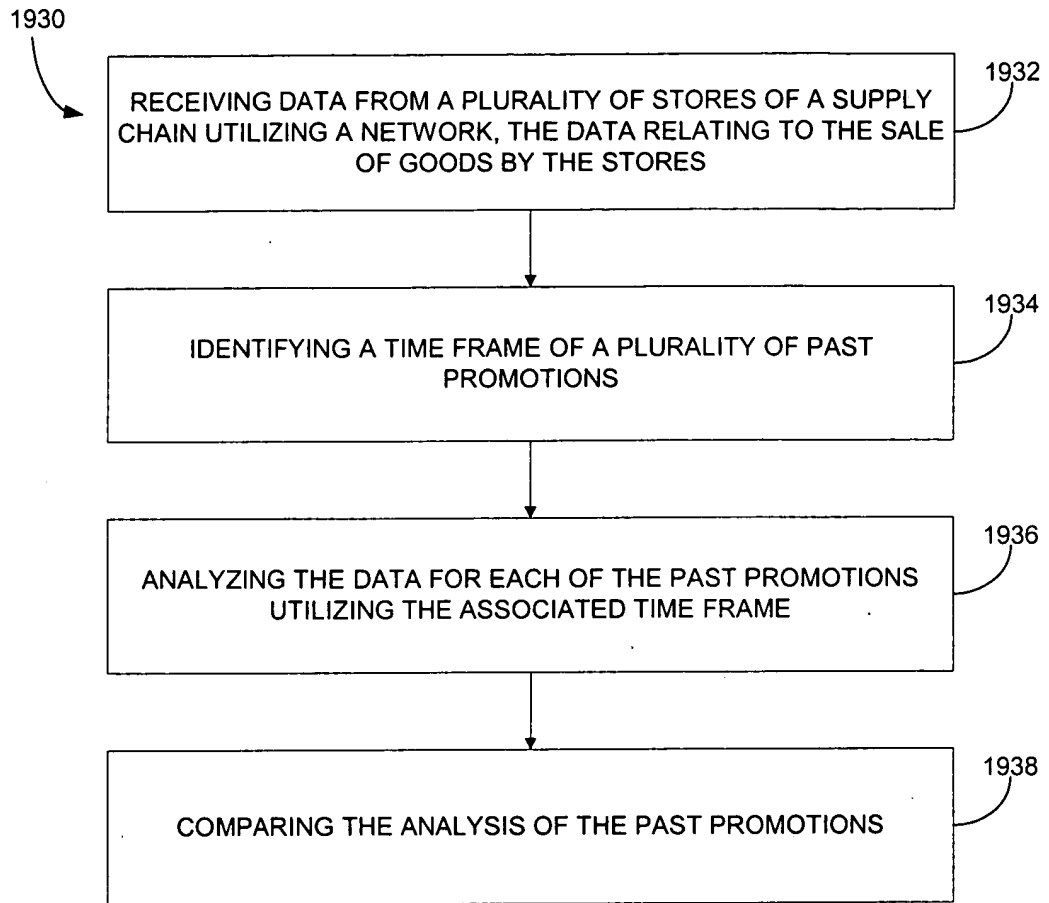


FIG. 19

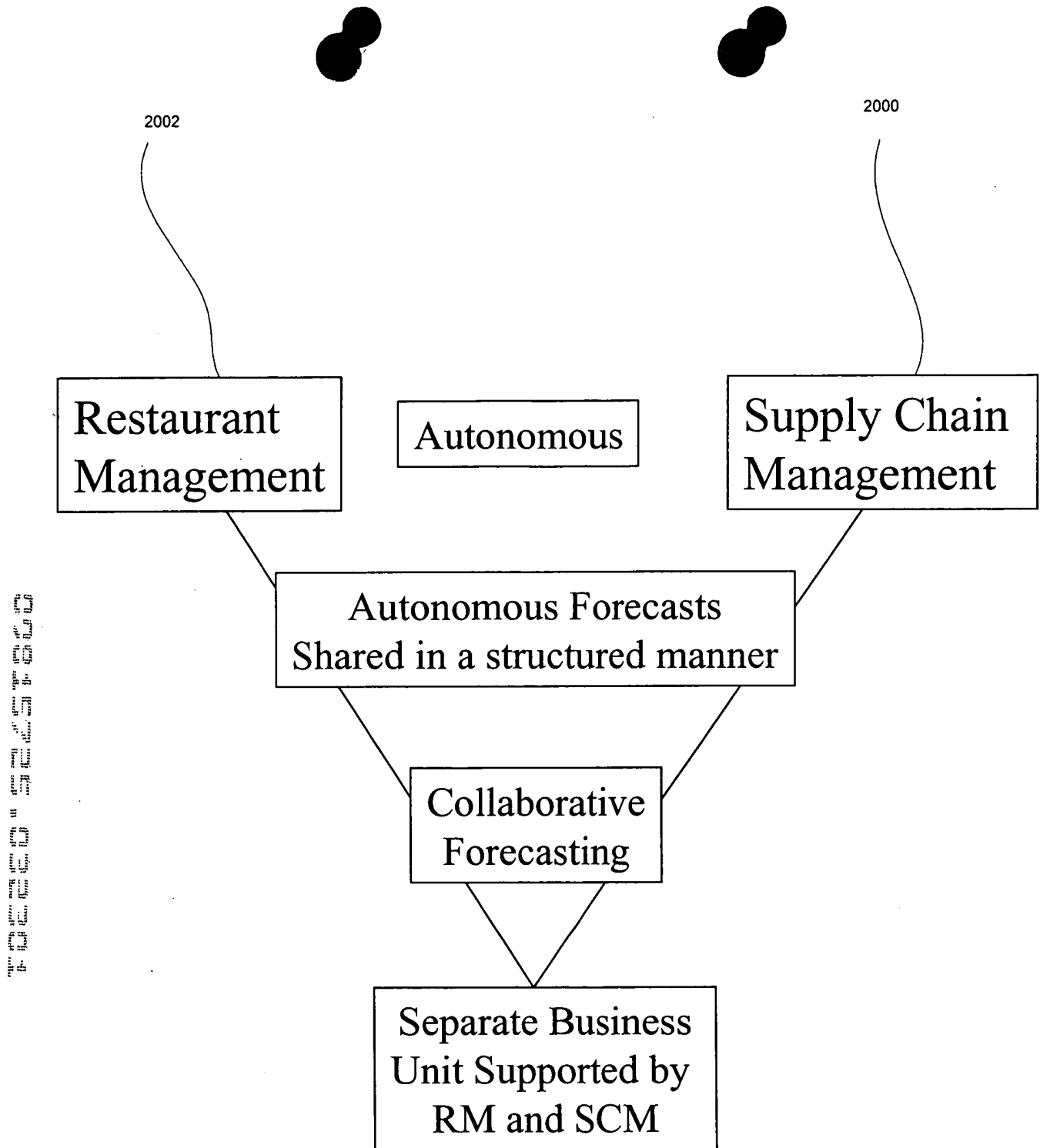


Fig. 20

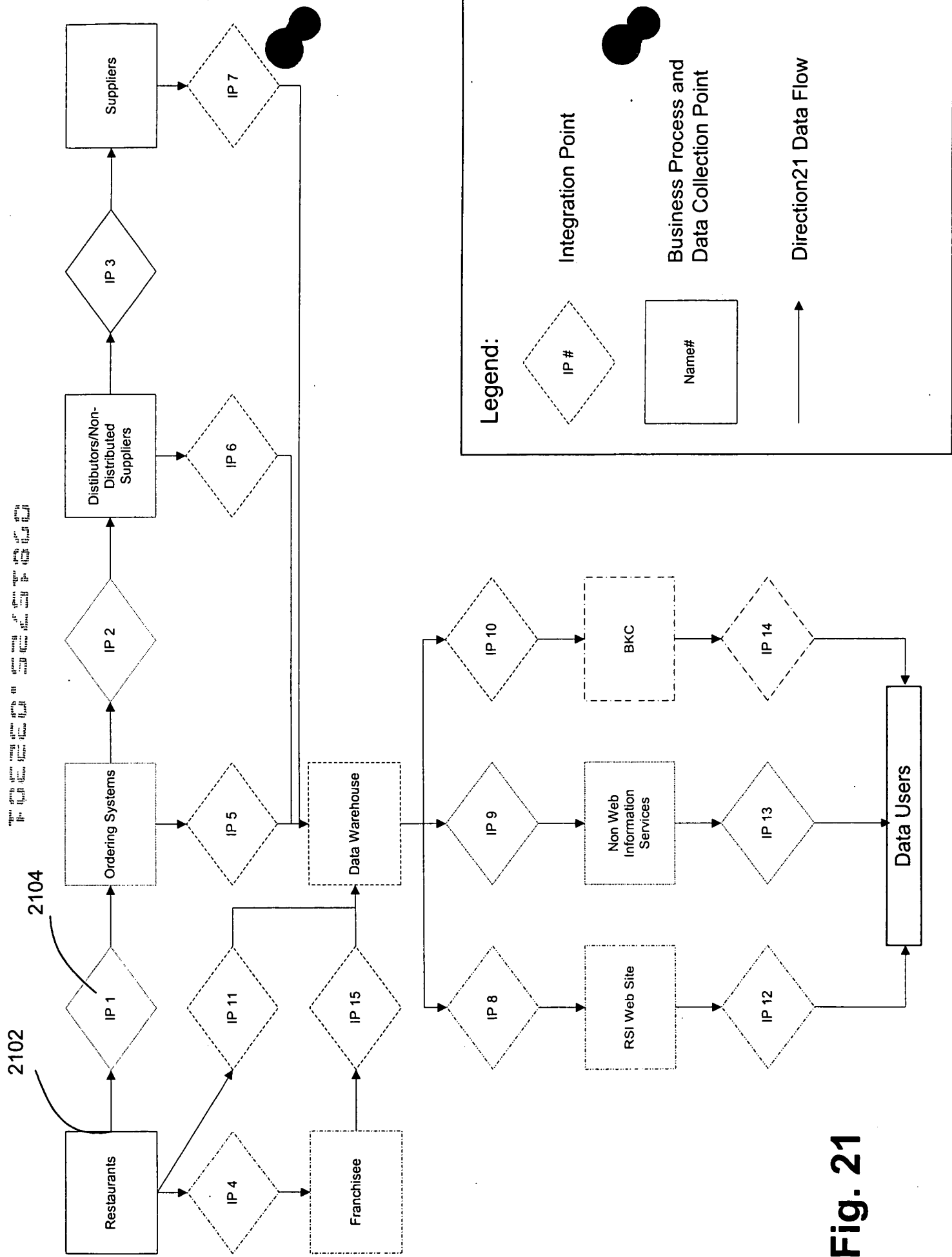


Fig. 21

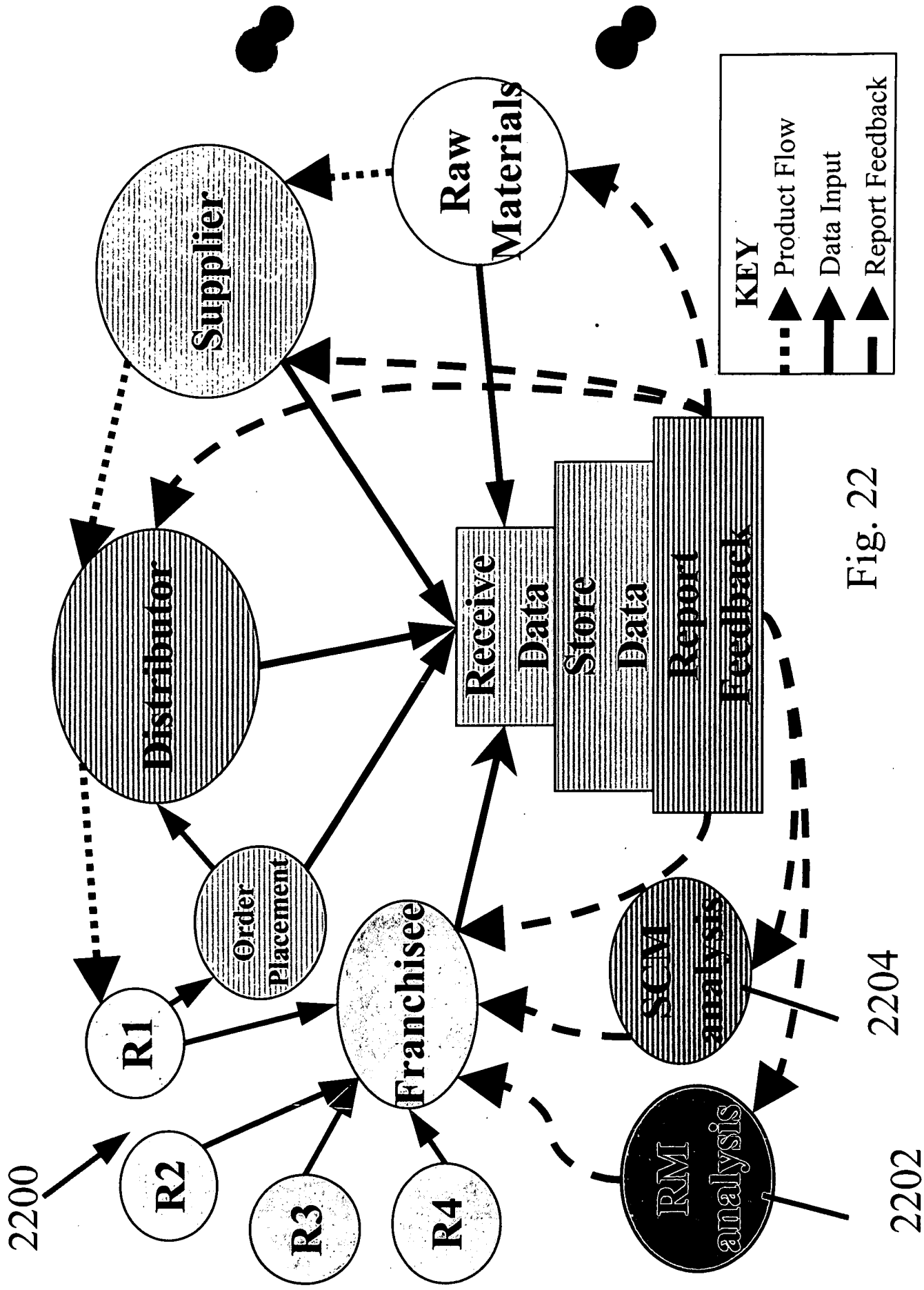


Fig. 22

2200

2202

2204

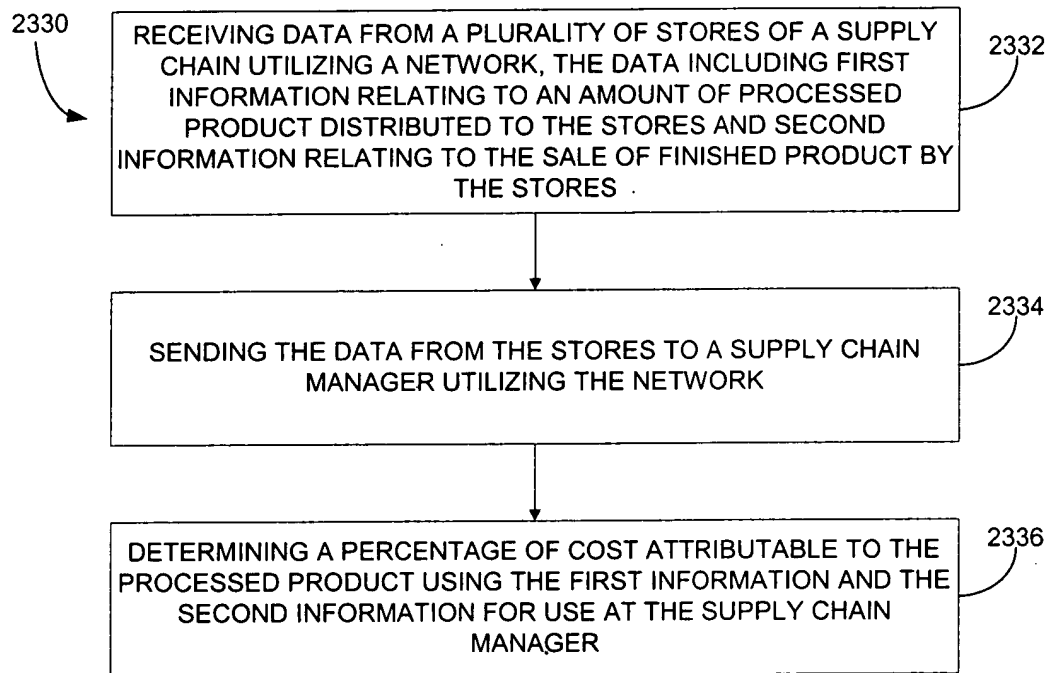


FIG. 23

FIG. 24

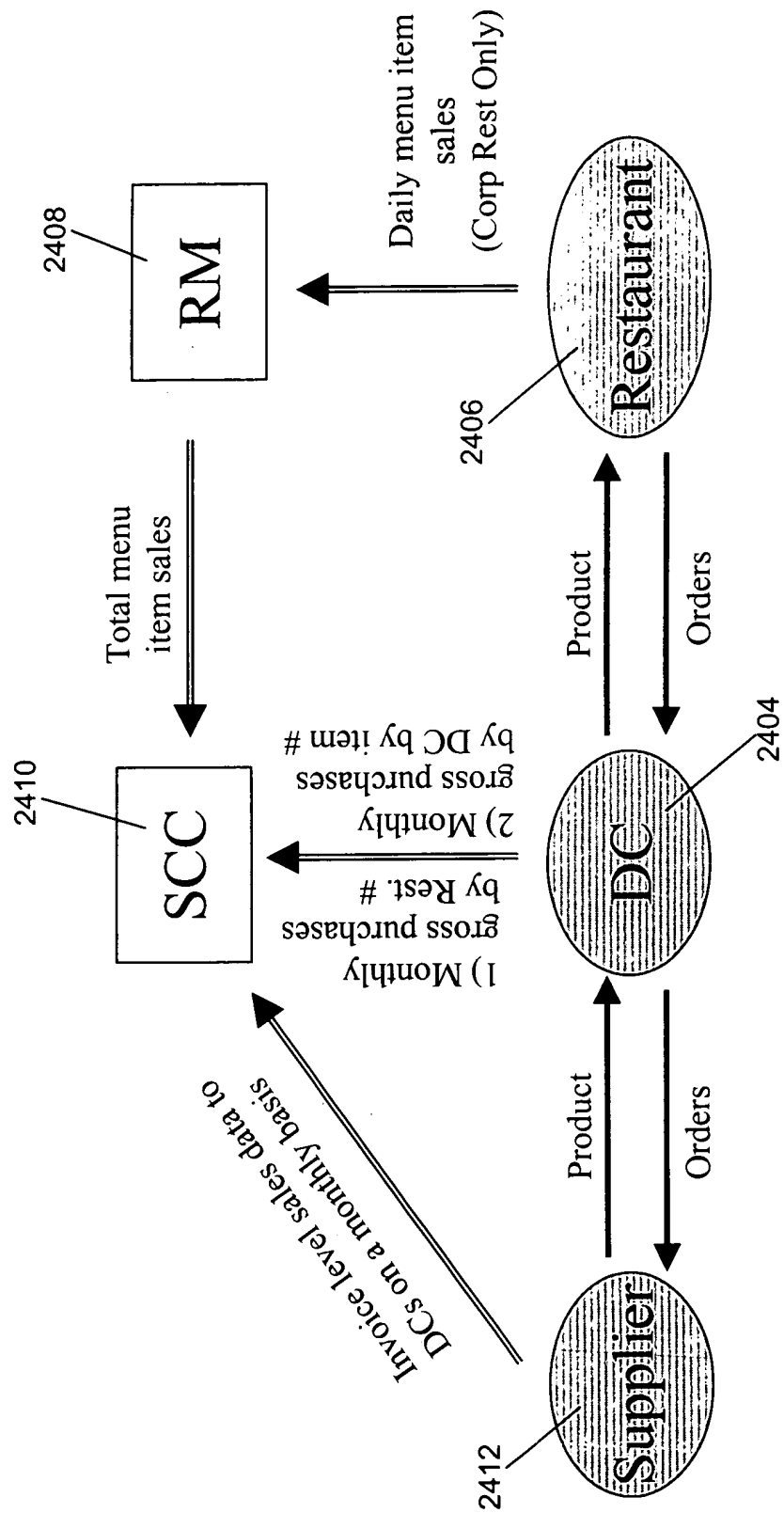


FIG. 25

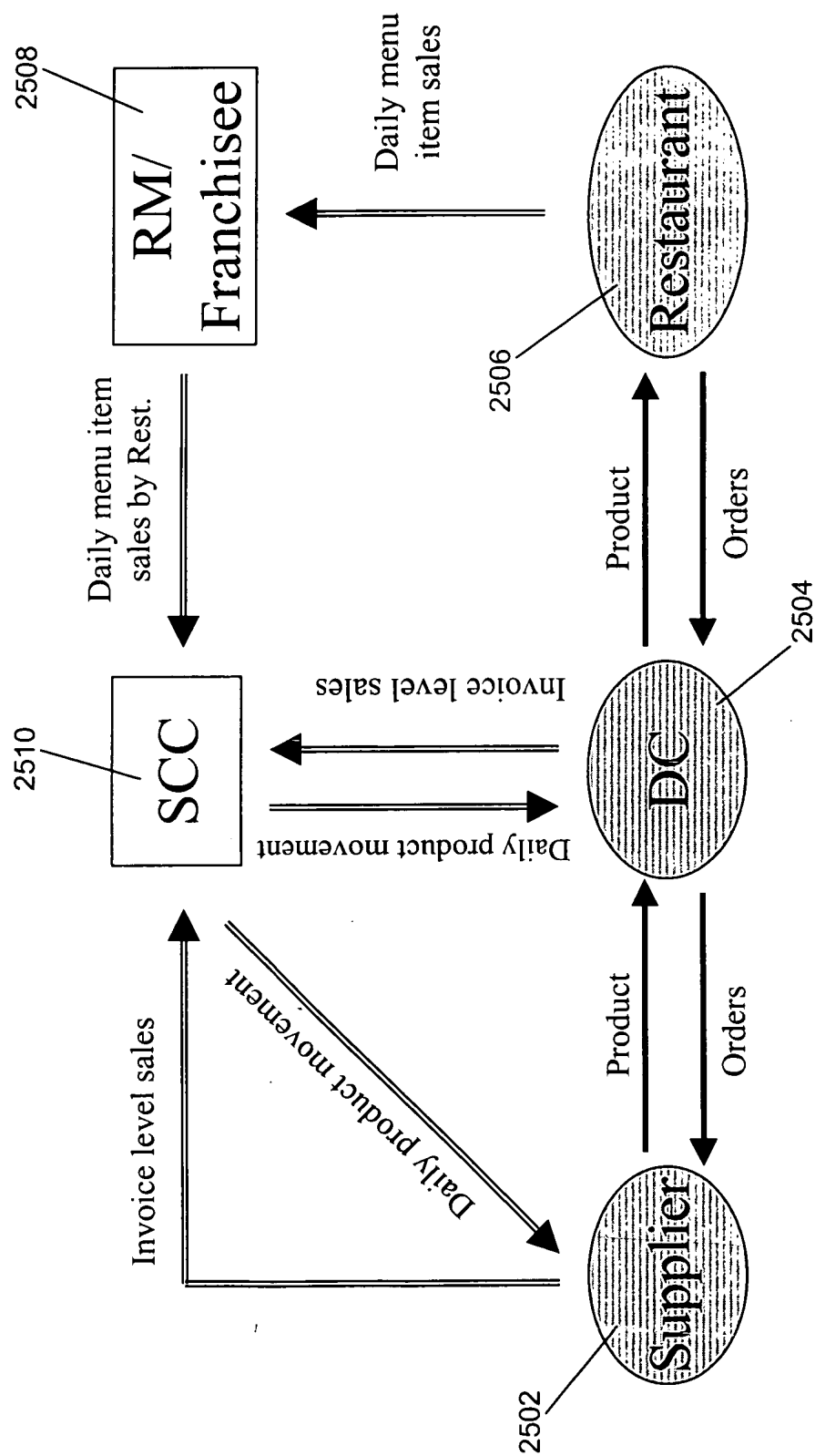


FIG. 26

Sales Forecast Worksheet - System																
History									Forecast							
Week	Q1	Q2	W-6	W-5	W-4	W-3	W-2	W-1	W+1	W+2	W+3	W+4	W+5	W+6	Q3	Q4
GRP's																
Ntn'l Marketing Theme																
Advertising Score																
Local Considerations																
Competition Index																
Weather Index																
Seasonality Index																
Sales History/Forecast Total (\$/store)																
Key Products by Menu Item (units/day/store)																
WHOPPERS	437	327	203	207	193	234	297	282	300	344	358	394	413	409	284	327
WHOPPERS W/CHEESE	208	172	143	140	135	155	196	172	163	172	179	196	206	204	143	164
YWVM WHOPPERS	805	723	701	692	623	760	921	829	900	943	829	912	958	948	707	813
etc.....																
Key Products by Inventory Item (cases/day/store)																
Beef-Whopper 4.0 oz	10.1	8.5	7.3	7.2	6.6	8.0	9.8	8.9	9.5	10.1	9.5	10.4	11.0	10.8	7.9	9.1
Cheese-American Sliced	0.3	0.2	0.2	0.2	0.2	0.2	0.3	0.2	0.2	0.2	0.2	0.3	0.3	0.3	0.2	0.2
Mayo-bulk	2.8	2.4	2.0	2.0	1.9	2.2	2.8	2.5	2.7	2.8	2.7	2.9	3.1	3.0	2.2	2.5
Pickles - Pail	1.8	1.5	1.3	1.3	1.2	1.4	1.7	1.6	1.7	1.8	1.7	1.8	1.9	1.9	1.4	1.6
Wrap Whopper	0.4	0.3	0.3	0.3	0.2	0.3	0.4	0.3	0.3	0.4	0.3	0.4	0.4	0.4	0.3	0.3
Ketchup- Bulk	1.9	1.6	1.4	1.4	1.2	1.5	1.8	1.7	1.8	1.9	1.8	2.0	2.1	2.0	1.5	1.7
Bun-Whopper 5" (dozen)	120.8	101.8	87.3	86.6	79.3	95.8	117.8	106.9	113.6	121.6	113.8	125.2	131.4	130.1	94.5	108.7
Lettuce - shredded	3.4	2.9	2.5	2.4	2.2	2.7	3.3	3.0	3.2	3.4	3.2	3.5	3.7	3.7	2.7	3.1
Tomatoes	4.5	3.8	3.3	3.2	3.0	3.6	4.4	4.0	4.3	4.6	4.3	4.7	4.9	4.9	3.5	4.1
Onions - sliced	4.5	3.8	3.3	3.2	3.0	3.6	4.4	4.0	4.3	4.6	4.3	4.7	4.9	4.9	3.5	4.1
etc....																

FIG. 27

2700

Promotional Monitor - System & Regional

		History				Week #1								
		W-4	W-3	W-2	W-1	D+1	D+2	D+3	D+4	D+5	D+6	D+7	Total	
Total Sales(\$/Store)			\$23,000	\$23,500	\$23,250	\$23,450	\$2,888	\$3,150	\$3,413	\$3,413	\$3,675	\$5,513	\$4,200	\$26,250
Menu Item Sales for Key Products (units/restaurant/week)														
Category	Segment													
Whopper	WHOPPERS	215	211	228	269	32	34	37	37	40	60	46	286	
	WHOPPERS W/CHEESE	146	142	148	162	18	20	21	21	23	35	26	165	
	YWWM WHOPPERS	699	679	714	813	94	103	111	111	120	180	137	857	
Whopper Total		1,060	1,032	1,090	1,244	144	157	170	170	183	275	209	1,309	
Variance from Expected (Highlighted Areas are Outside of Expected Range)														
Whopper	WHOPPERS	11.4%	-9.8%	-23.2%	-4.6%	2.3%	3.0%	1.0%	4.0%	11.0%	16.0%	8.0%	6.5%	
	WHOPPERS W/CHEESE	8.1%	-8.4%	-24.5%	-5.8%	1.0%	4.0%	1.0%	4.0%	13.0%	14.0%	9.0%	6.6%	
	YWWM WHOPPERS	12.2%	-10.7%	-22.5%	-1.9%	3.0%	3.0%	1.0%	5.0%	16.0%	19.0%	7.0%	7.7%	
Whopper Total		10.6%	-9.6%	-23.4%	-4.1%	2.1%	3.3%	1.0%	4.3%	13.3%	16.3%	8.0%	6.9%	

2702

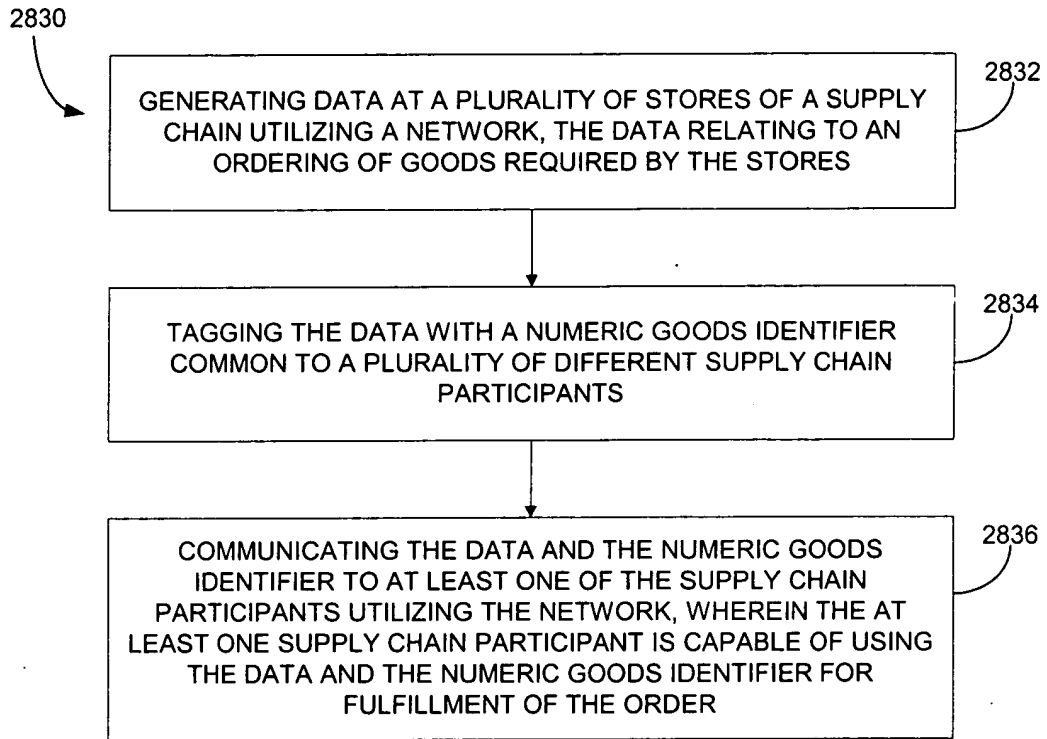


FIG. 28

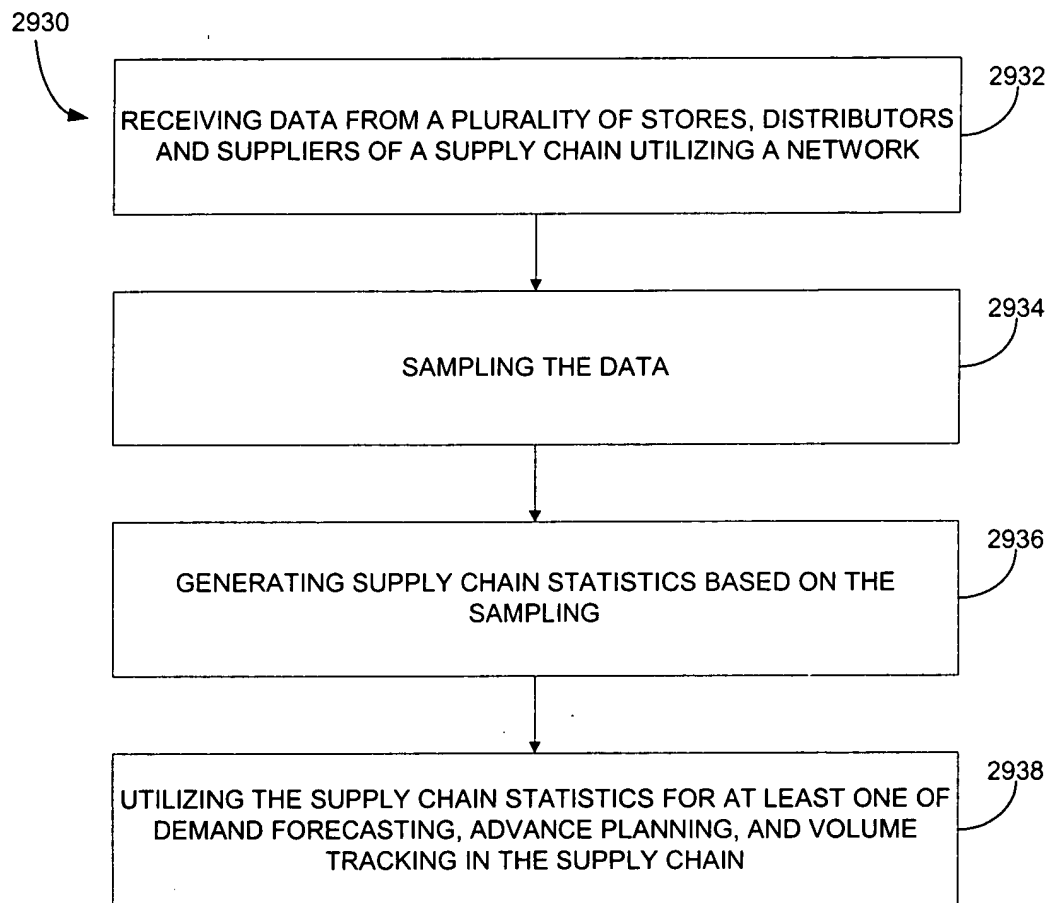


FIG. 29

When this form is used, please refer to the following information for the correct use of this form.

3000

Distribution Center: Alliant Topeka

Time Period (Month/Yr): Jun-00

Delivery Order Fill Rate

Total Cases Ordered: 65712

3002

Operations:	Warehouse Outs	Damages	MisPicks	Short on Truck	Overlooked and Not Returned	Total Operations
Cases:	154	68	62	284		568
Percent	0.23%	0.10%	0.09%	0.43%	0.00%	0.86%

3004

Purchasing:	Out of Stocks	Substitutions	Out of Code	Total Purchasing
Cases:	990	70		1060
Percent:	1.51%	0.11%	0.00%	1.61%

Distribution Center Total:	Cases	Percent
Operations:	568	0.86%
Purchasing:	1060	1.61%
Grand Total:	1628	2.48%

Delivery Order Fill Rate: 97.52%

On-Time Delivery Rate

Total # of Deliveries:	1232
# of On-Time Deliveries:	
On-Time Delivery Rate:	0.00%

Perfect Order Rate

Total # of Deliveries:	1232
Total # of Perfect Orders:	725
Perfect Order Rate:	58.85%

FIG. 30

Alliant - Monthly DC Data Feed Performance August 2000 Mock Report

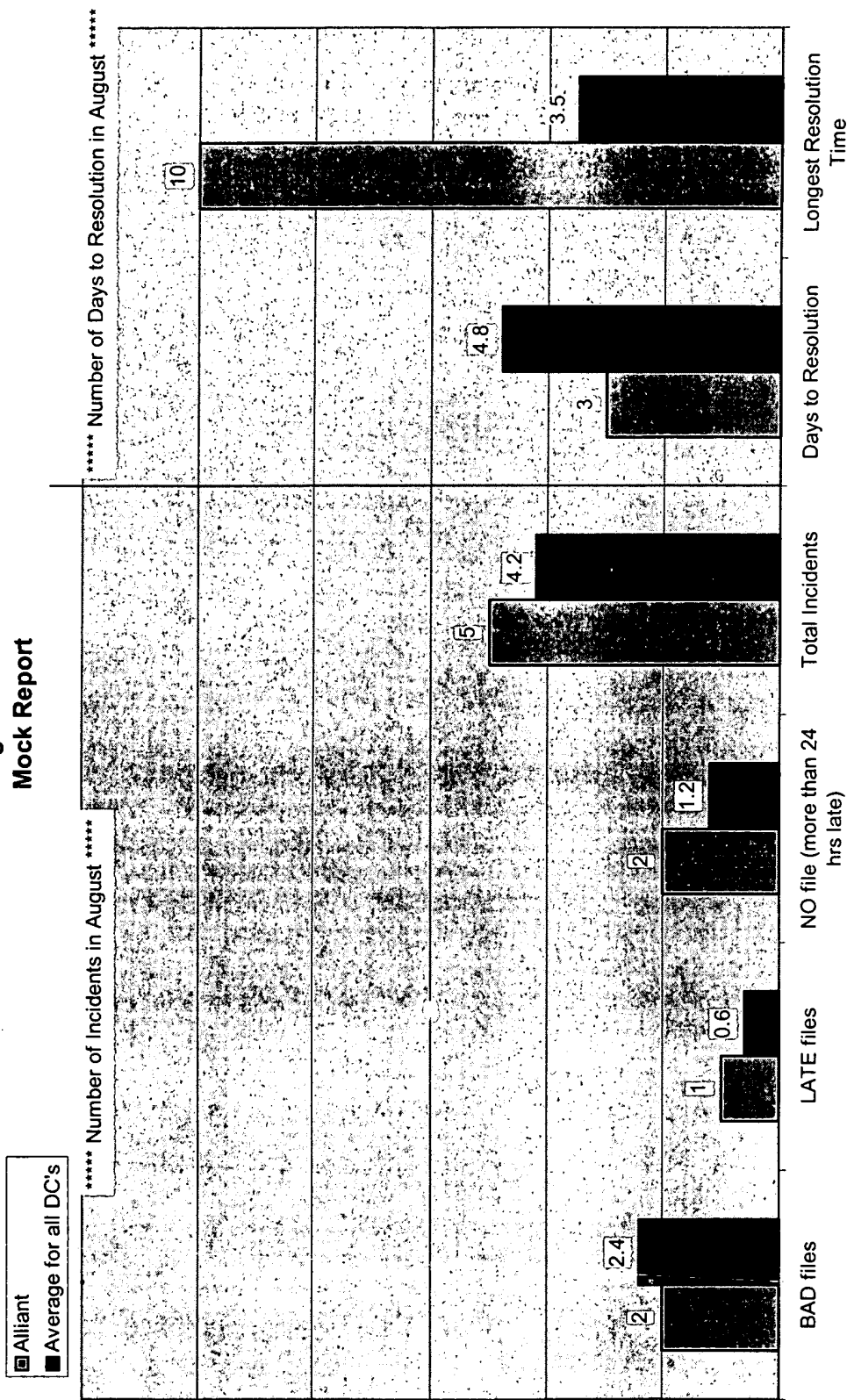


FIG. 31

When using this report, please refer to the "Perfect Order" definition for the specific report.



Service Level Reporting

August

3200

	Fill Rate	On-Time	Perfect Order
Alliant Paducah	99.14%	90.06%	
Alliant Topeka			
Alliant Wkom	99.05%	98.71%	
King Atlanta	99.34%	92.91%	78.70%
King Jacksonville	99.45%	98.58%	80.80%
King Louisville	99.73%	94.63%	85.98%
Maines 29 Conklin	99.41%		79.25%
Maines 30 Cleveland			
Maines Long Island	99.41%		
Maines New England	99.58%		
MBM Fullerton	99.13%	94.15%	#DIV/0!
MBM Lewisville	99.53%	92.88%	#DIV/0!
MBM Orlando	99.73%	93.60%	#DIV/0!
MBM Rocky Mount	99.13%	92.46%	#DIV/0!
McCabe's	99.80%	99.72%	89.84%
McLanell Lubbock	#DIV/0!	#DIV/0!	#DIV/0!
Nicholas & Co.	99.80%	88.04%	85.97%
RED Supply	99.16%	90.79%	80.12%
PRG Victoria	99.42%	#DIV/0!	
PVAM Monarch	99.20%	97.73%	
Reinhart Cedar Rapids	99.05%	98.65%	
Reinhart Oak Creek	99.31%	98.69%	
Reinhart Rogers	99.50%	95.49%	
Restaurants NW	99.03%	99.07%	80.47%
Shamrock Commerce City	99.54%	94.88%	85.13%
Shamrock Phoenix	98.81%	93.88%	
Sigma Harrisburg	99.69%		82.88%
Sigma Stockton	99.82%		
Sysco	99.83%	100.00%	92.47%

	Fill Rate	On-Time	Perfect Order
BKC Min	98.50%	90.00%	78.00%
RSI Min	99.50%	90.00%	80.00%

OK
Didn't meet RSI Min.
Didn't meet BK Min.

FIG. 32

FIG. 33

3300

Vendor:

XYZ Company

Time Period:

Aug-00

3300

Delivery Statistics:

DC Requested Lead-Time
DC Adherence to Lead-Time
Days Delivery Late
On-Time Delivery Percentage
Hours Delivery Late

4
95%
1.7
95%
0.93

Invoice, Payment and Pricing:

Days for Payment
Monthly FOB Variance
Monthly Freight Variance
Monthly Total Variance

12
\$ 30,152
\$ 3,594
\$ 33,746

Invoice Accuracy:

Invoice Fill Rate
PO Accepted Rate
Perfect Order Percentage

97.25%
99.00%
92.34%

Inventory Management:

Average Days On Hand
SKU #1
SKU #2
Max Days On Hand
SKU #1
SKU #2

19
22

40
32

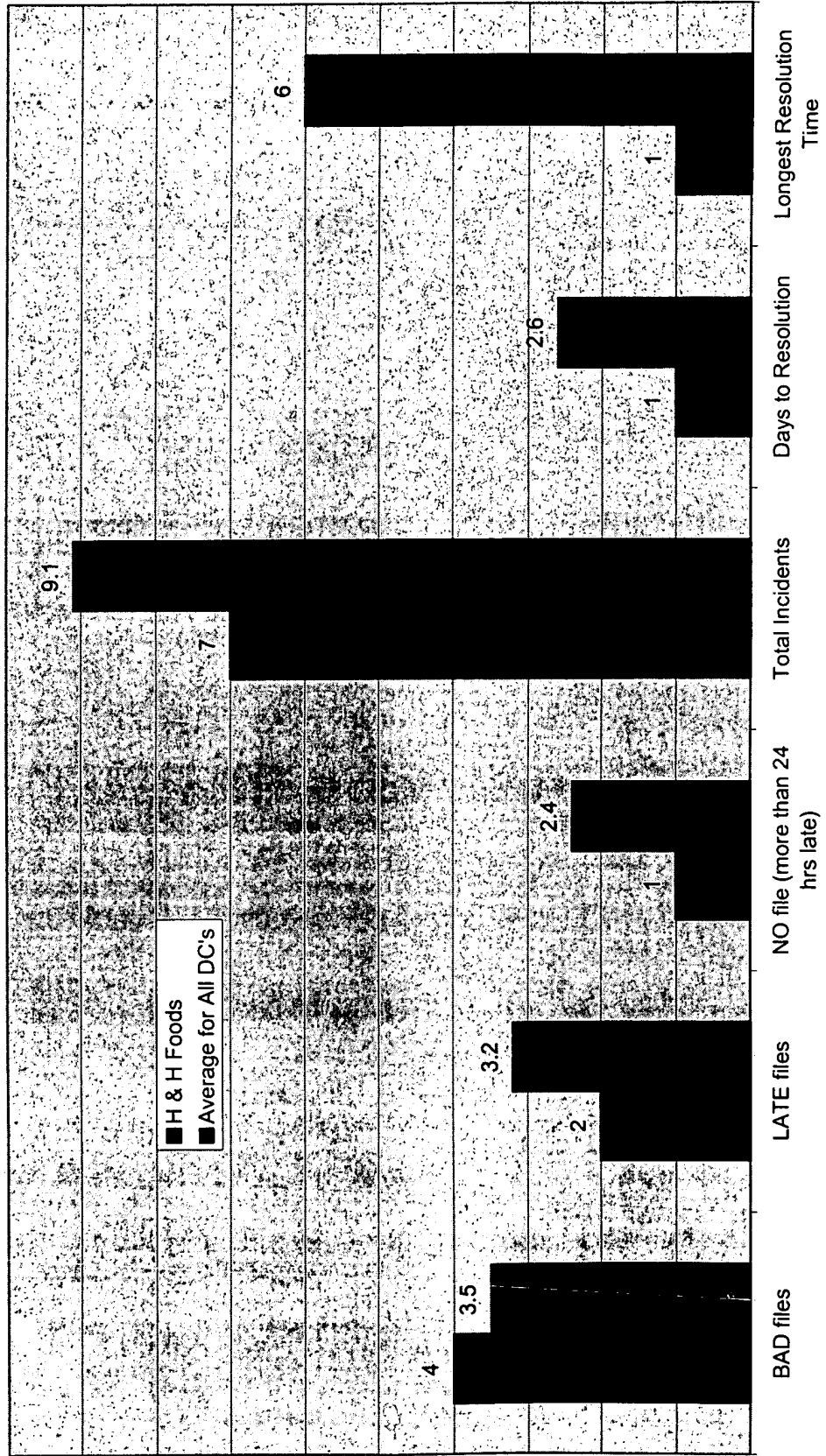
Monthly Carrying Cost
SKU #1
SKU #2
Average as % FOB

\$ 42,513
\$ 12,589
1.25%

FIG. 34

H & H Foods - Monthly Supplier Data Feed Performance
August 2000
Mock Report

3400 →





3500

FIG. 35

Service Level Reporting November - Mock Report

	Monthly Total Overcharge	Perfect Order Percentage	Monthly Carrying % Invoice FOB
GOODIES	\$1,424		2.33%
GOMARKINSTRUMENTS, INC.	\$3,089		
WHITEFORD FOODS, INC.	\$0	97.6%	2.41%
IEPAGE BAKERY/COUNTRY KITCHIE	\$3,700		
NGR SYSTEMS	\$0	92.1%	2.16%
SIGNATURE MEATS GROUP	\$0		1.94%
SCHWEBEL BAKING CO.	\$0	95.1%	1.50%
MAUI CUP	\$0		
MIRA PLASTICS	\$0		1.25%
DIXIE PRODUCE & PACKAGING	\$0		
NORLAK, INC.	\$0		
FORT JAMES OPERATING COMPANY	\$0	98.6%	1.46%
FRESH ADVANTAGE, INC.	\$0		1.90%
SILVER KING MEAT CORP.	\$0		
TYSON FOODS	\$0		
READY ACCESS	\$0		
GEORGIA PAC TISSUE	\$0	94.6%	2.44%
GLOUGHERY PACKING	\$0	96.4%	2.51%
BEVERAGE AIR	\$0		
COMPONENT HARDWARE GROUP, INC.	\$0		2.06%
COCA-COLA USA	\$0		
TOASTMASTER	\$1,909	93.5%	1.55%
GRANT COUNTY FOODS	\$0	96.3%	2.20%
FRESH EXPRESS	\$0		
TAYLOR FARMS	\$0		1.04%
MODULAR DISPENSING SYSTEM	\$0		
CENTURY PRODUCTS, LLC	\$3,429		
ROSE PACKING COMPANY	\$0	93.6%	2.98%

	Monthly Total Overcharge	Perfect Order Percentage	Monthly Carrying % Invoice FOB
RSI Min	\$5,000.00	92.00%	3.00%

OK
Didn't meet RSI Min.



FIG. 36

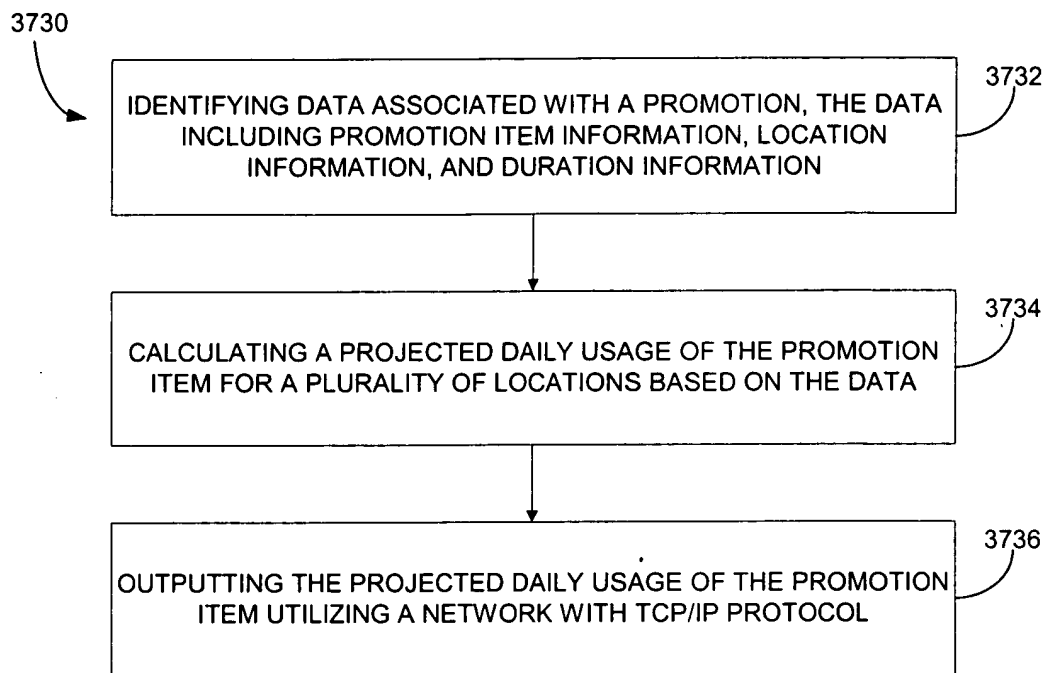


FIG. 37

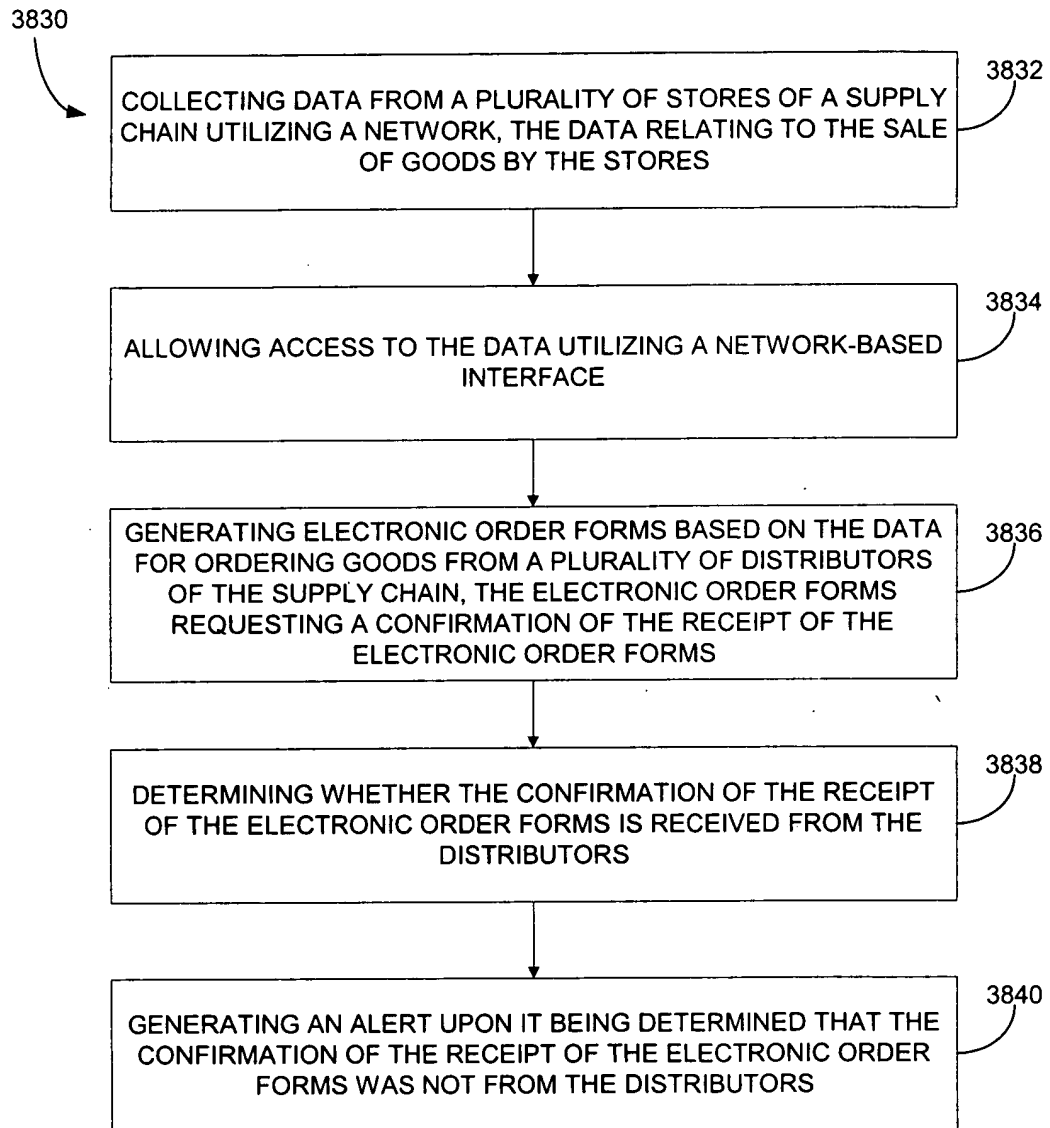


FIG. 38

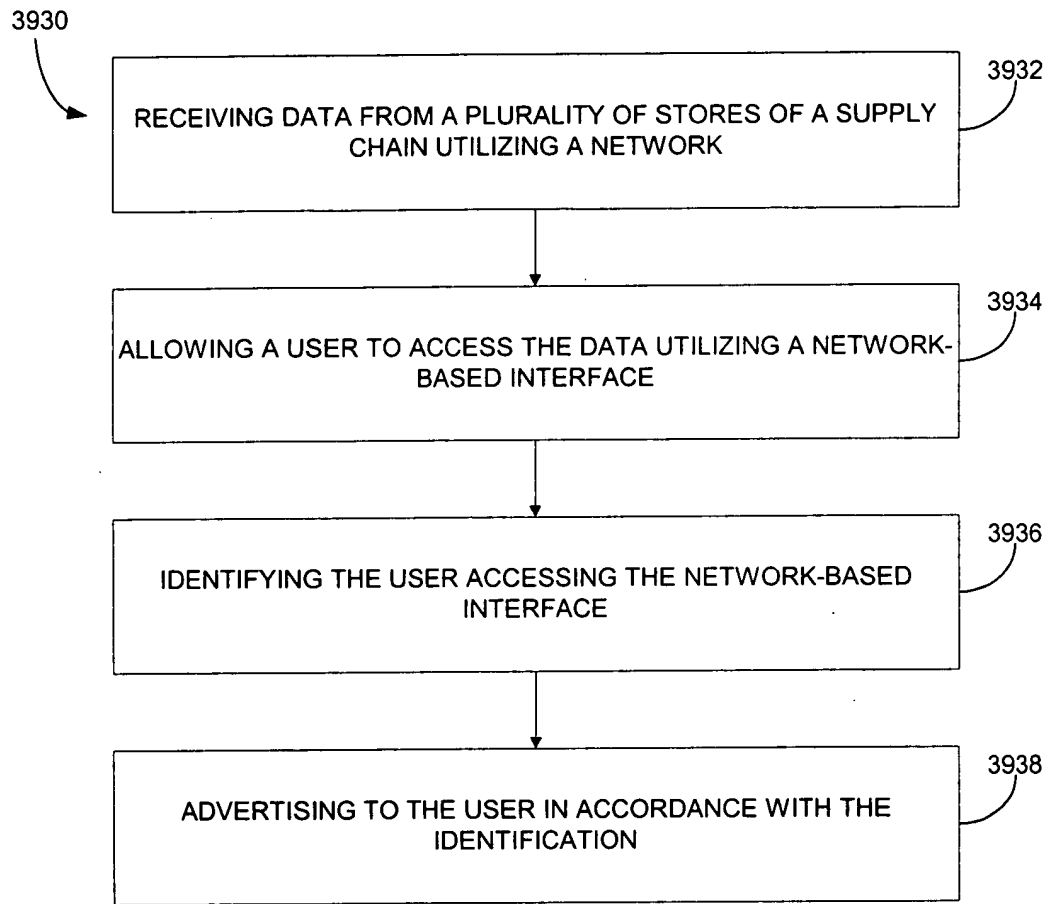


FIG. 39

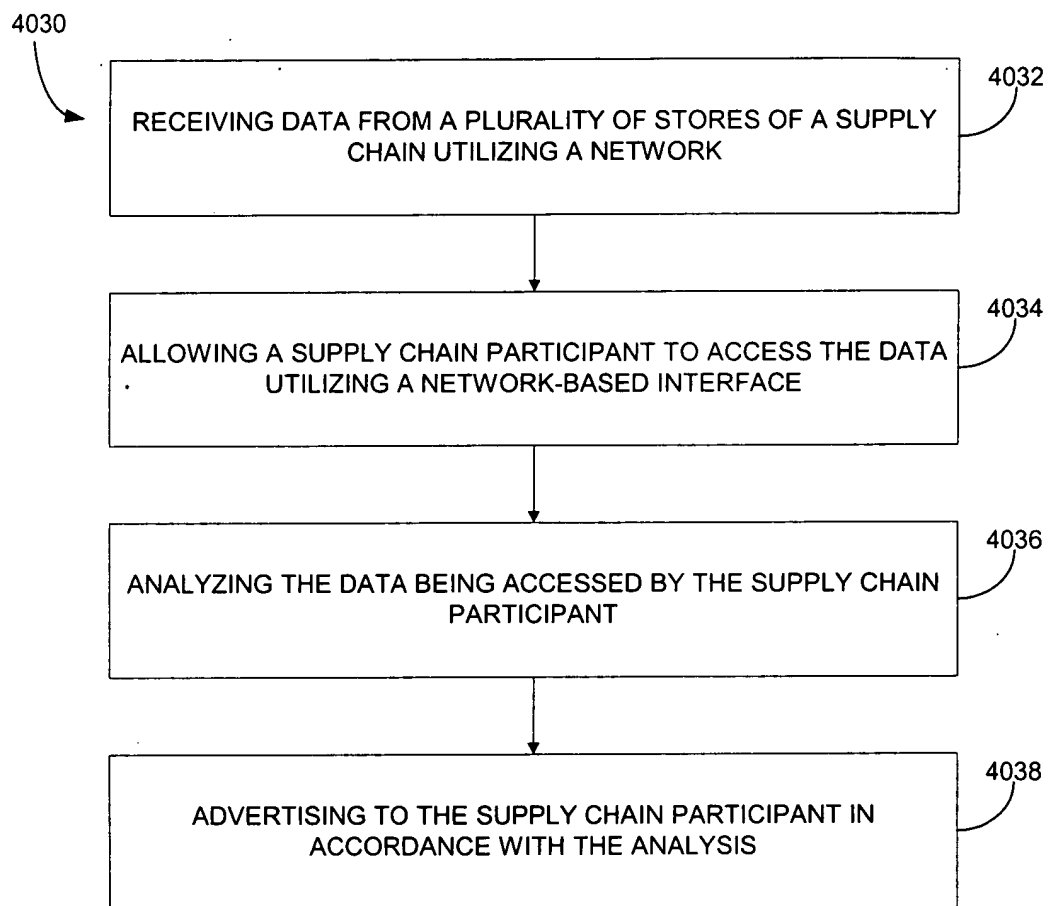


FIG. 40

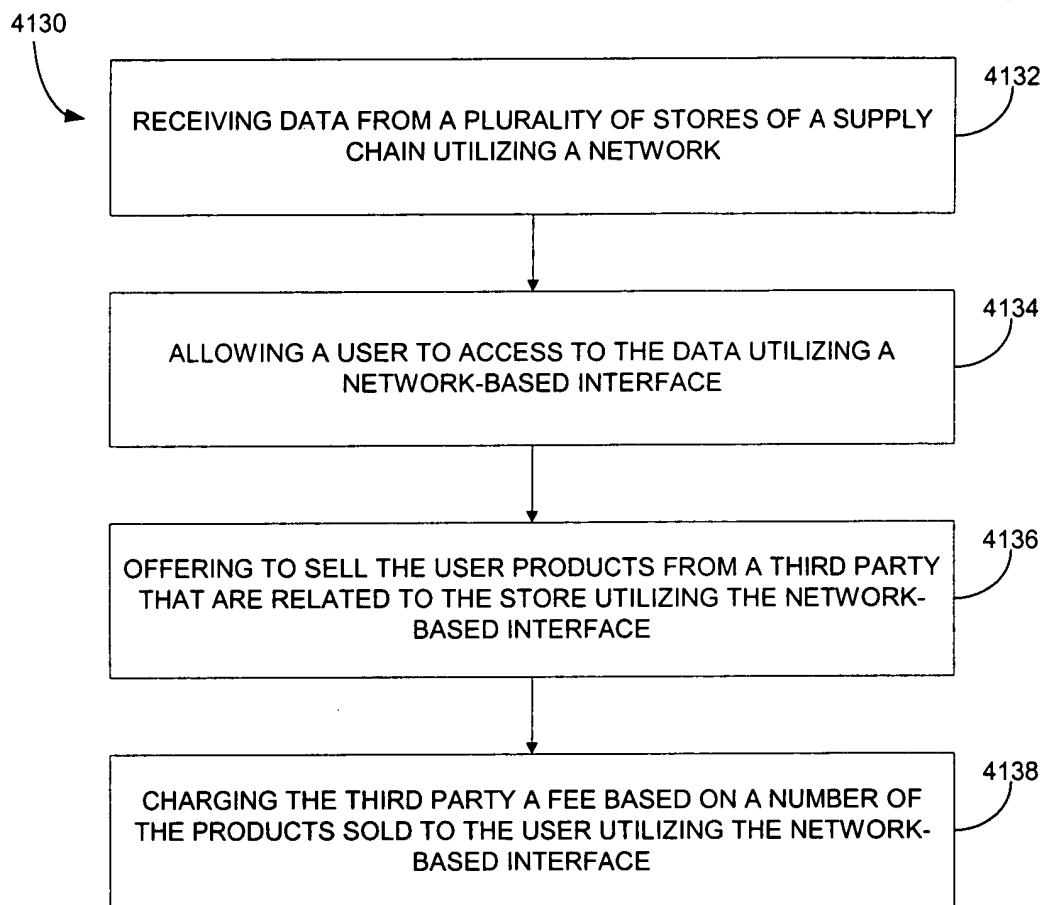


FIG. 41

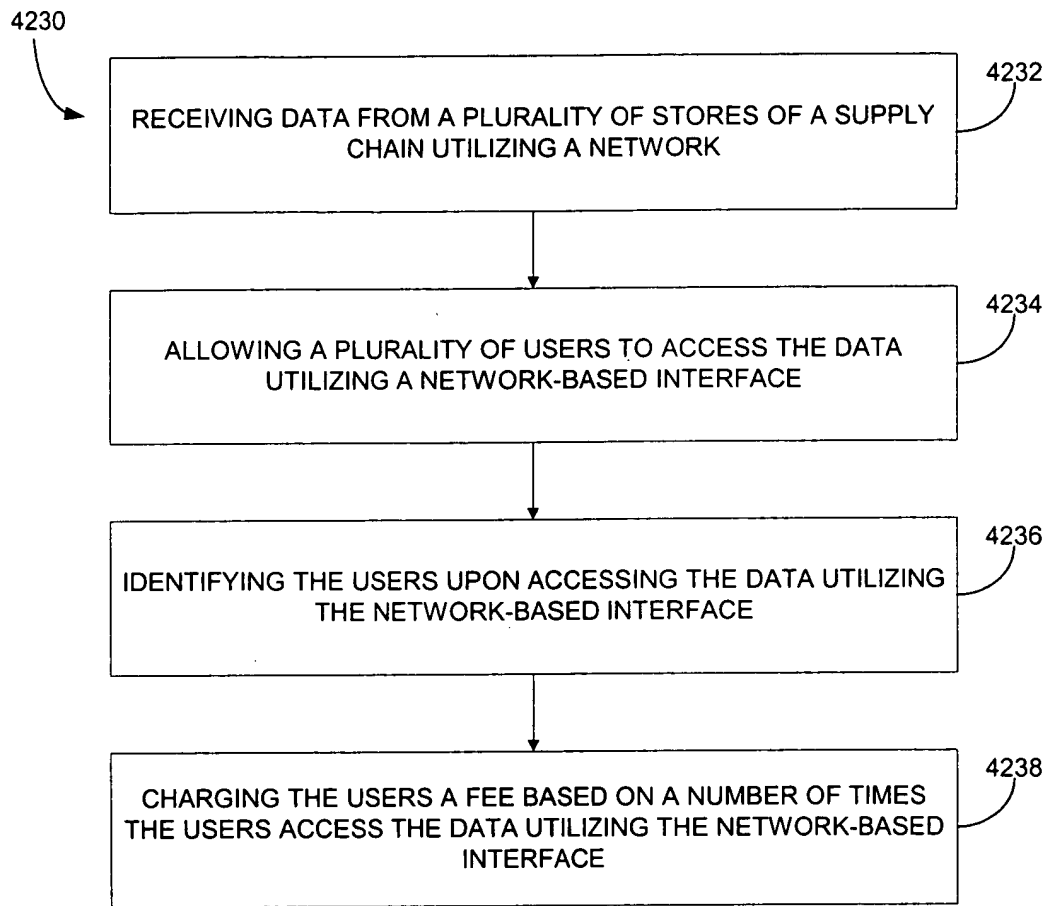


FIG. 42

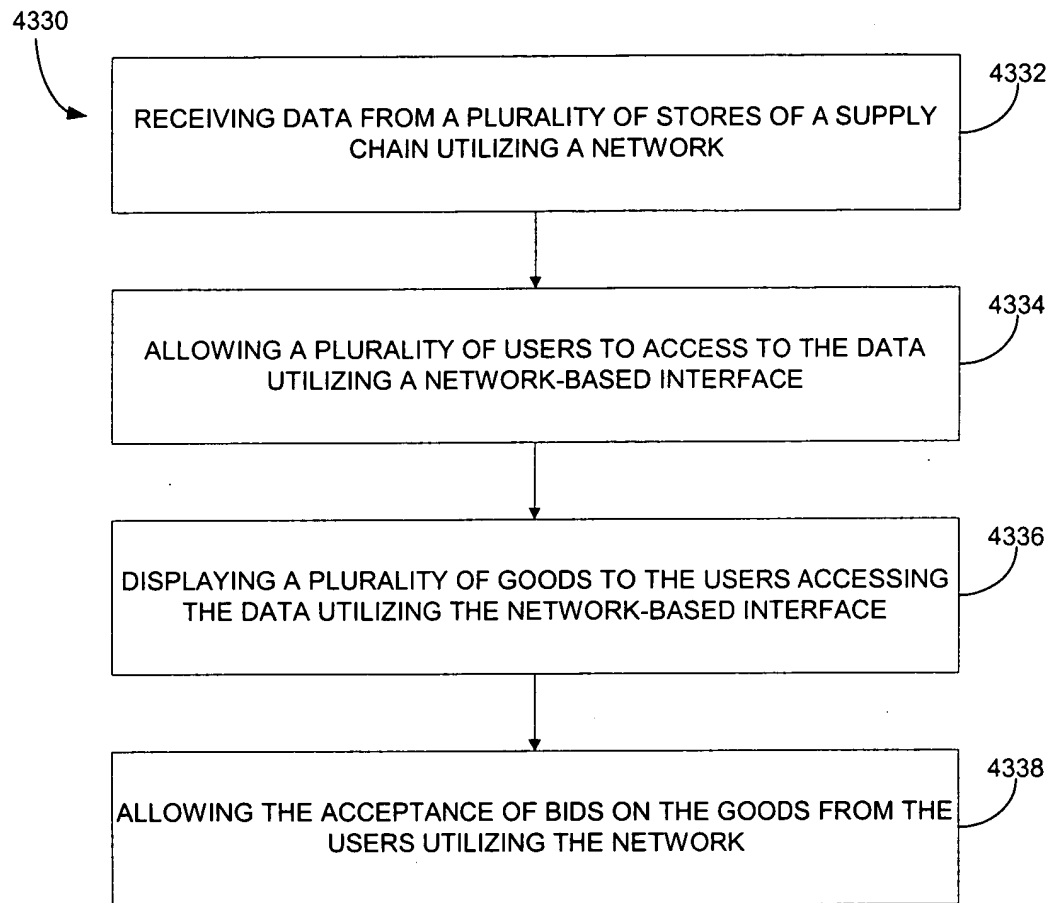


FIG. 43A

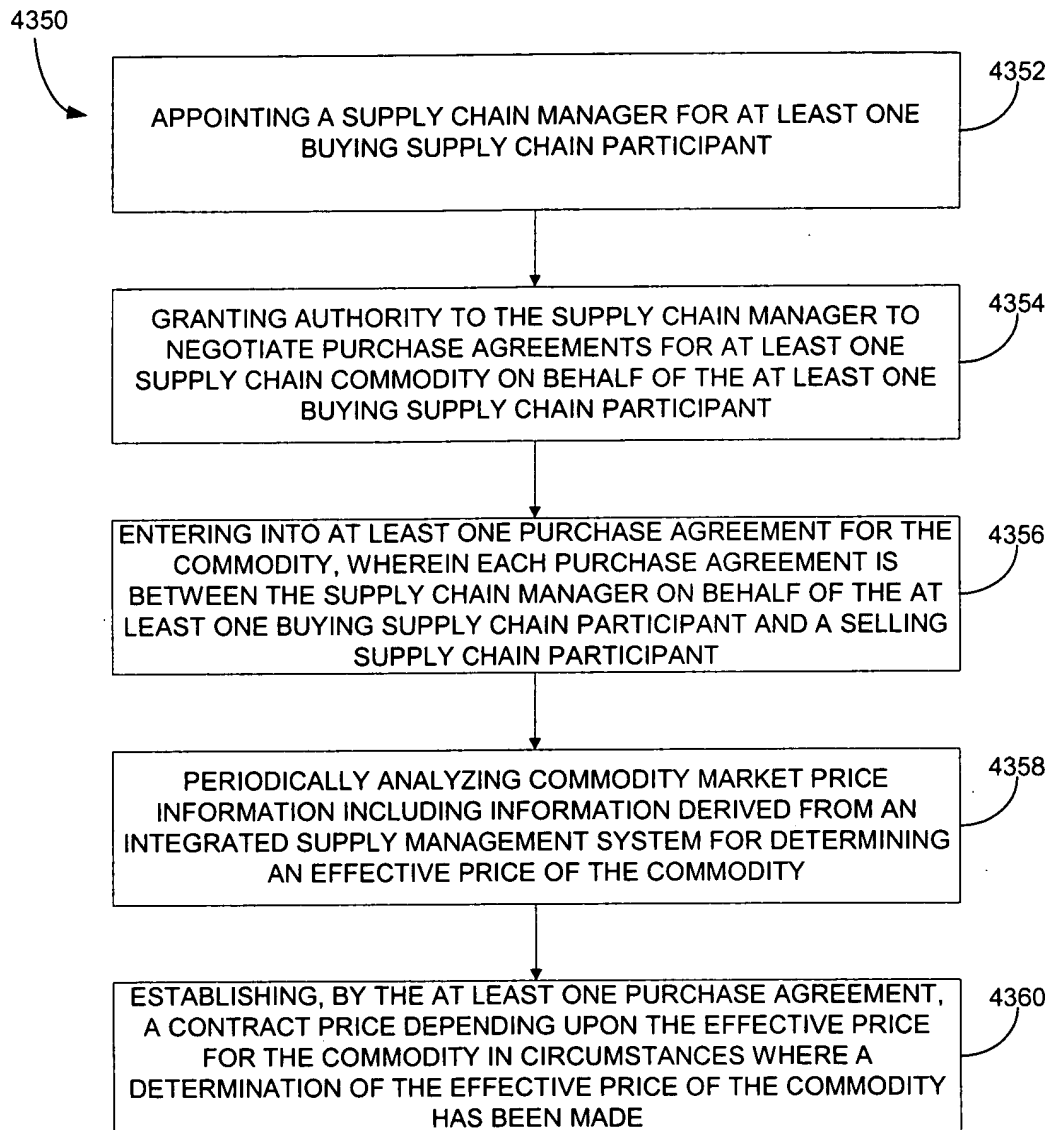


FIG. 43B

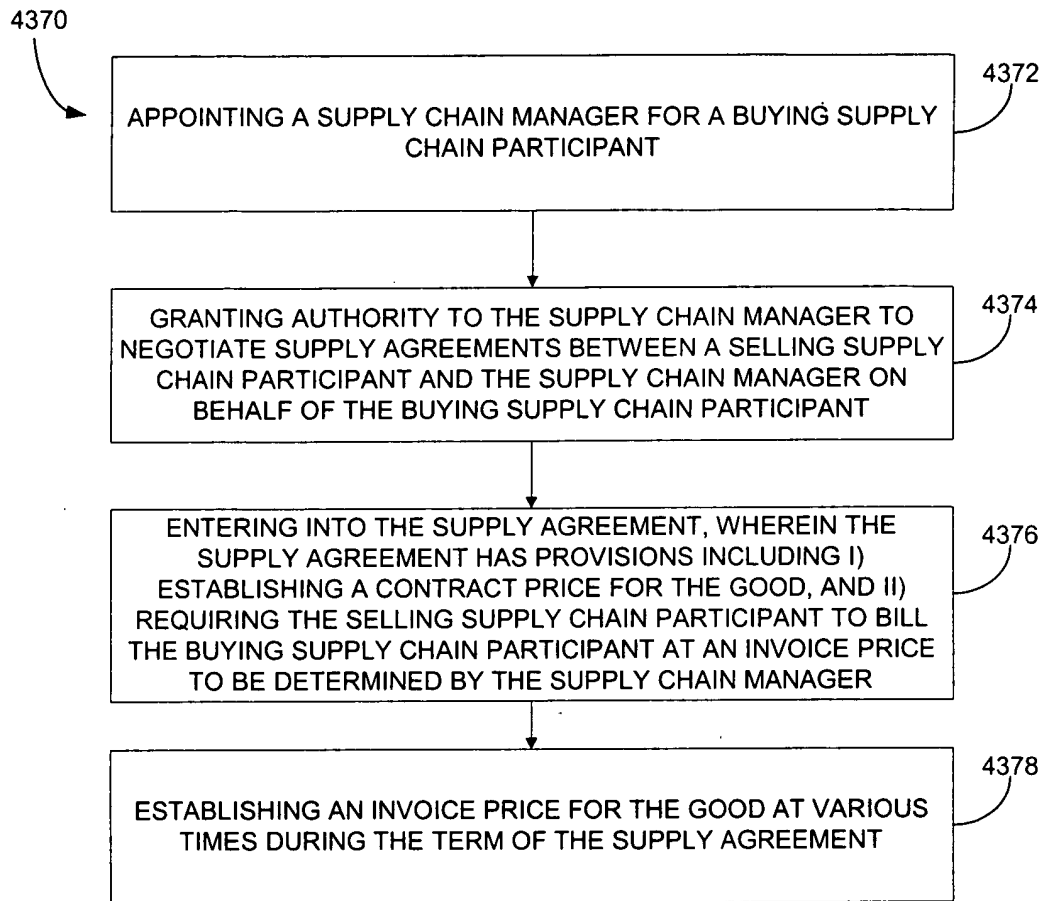


FIG. 43C

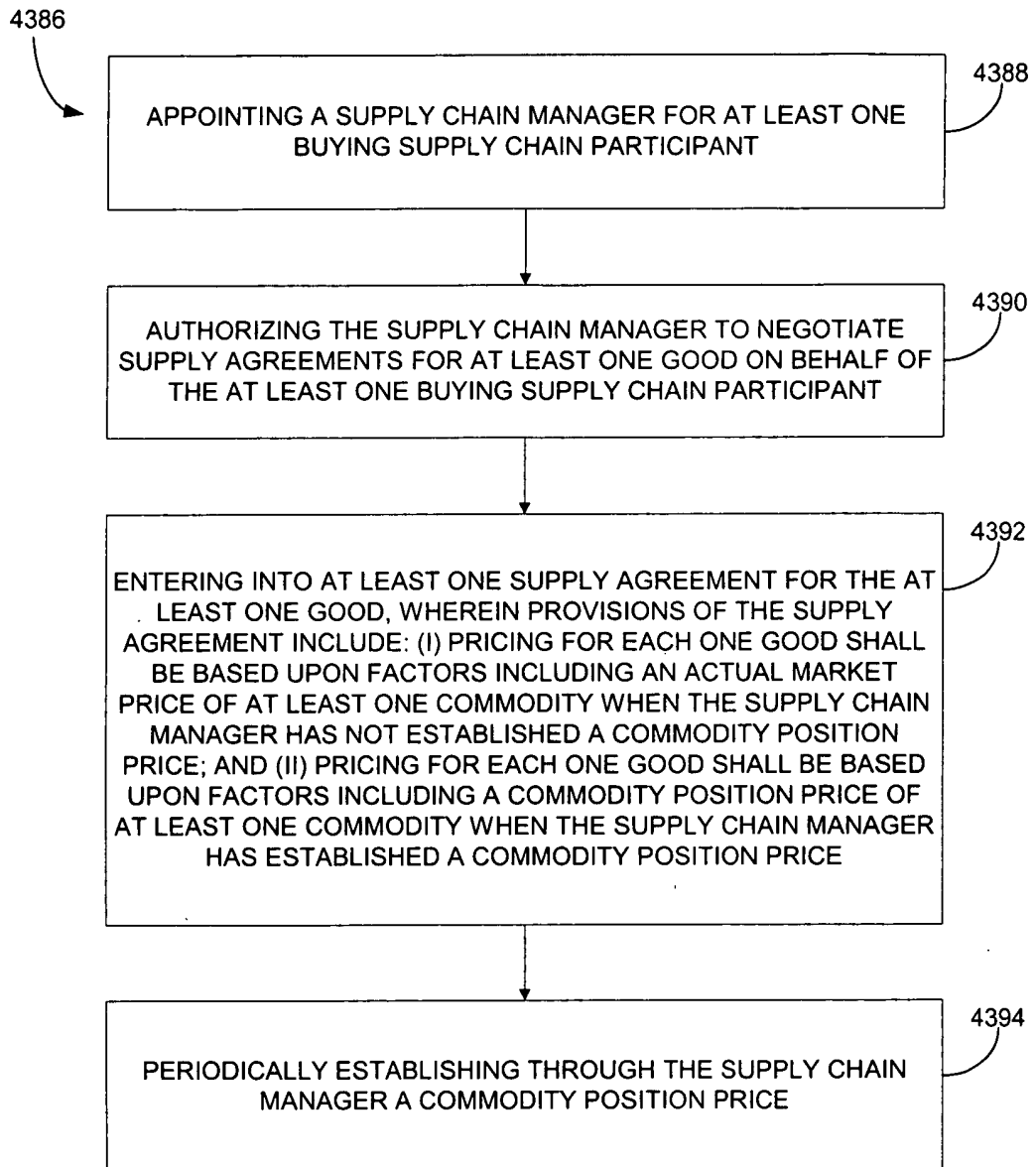


FIG. 43D

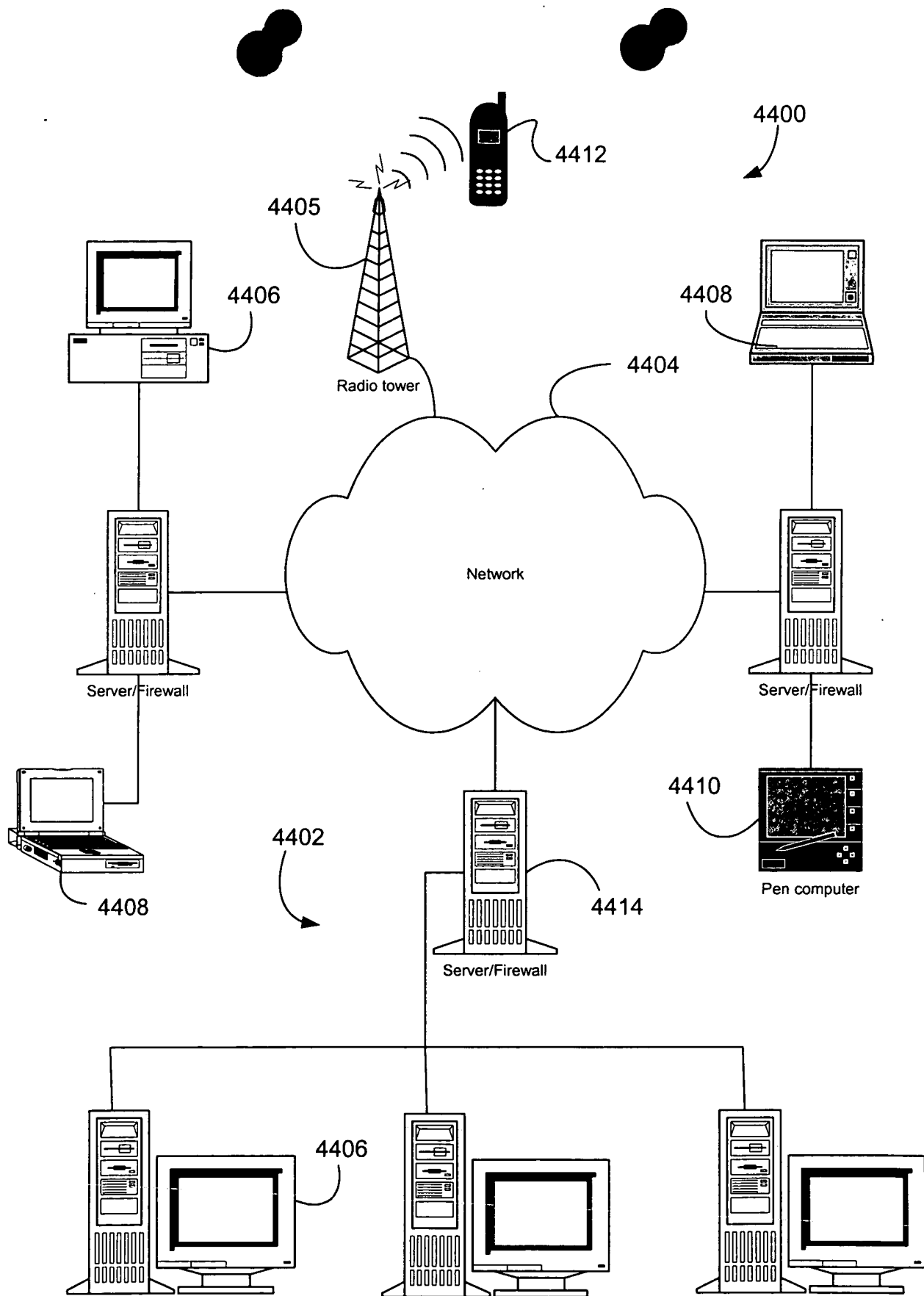


FIG. 44

FIG. 45 is a block diagram of a computer system 4500. The system 4500 includes a CPU 4510, ROM 4516, RAM 4514, and a communication adapter 4534. The CPU 4510 is connected to the ROM 4516 and the RAM 4514. The RAM 4514 is connected to the communication adapter 4534. The communication adapter 4534 is connected to a network 4535. The system 4500 also includes a user interface adapter 4522, a display adapter 4536, and an I/O adapter 4518. The user interface adapter 4522 is connected to the CPU 4510 and the display adapter 4536. The display adapter 4536 is connected to a display 4538. The I/O adapter 4518 is connected to the CPU 4510 and the communication adapter 4534. The user interface adapter 4522 is also connected to a keyboard 4524, a mouse 4532, and a speaker 4526. The I/O adapter 4518 is also connected to a printer 4528.

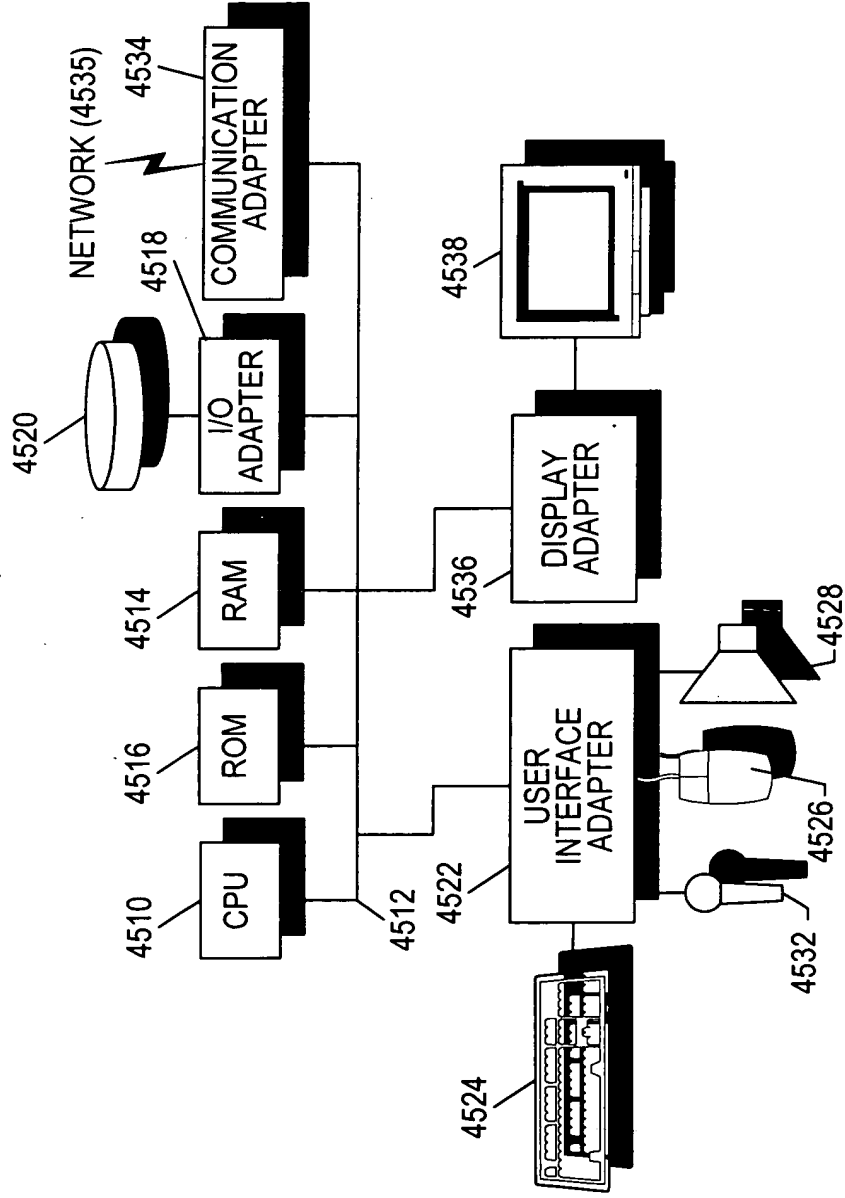


FIG. 45

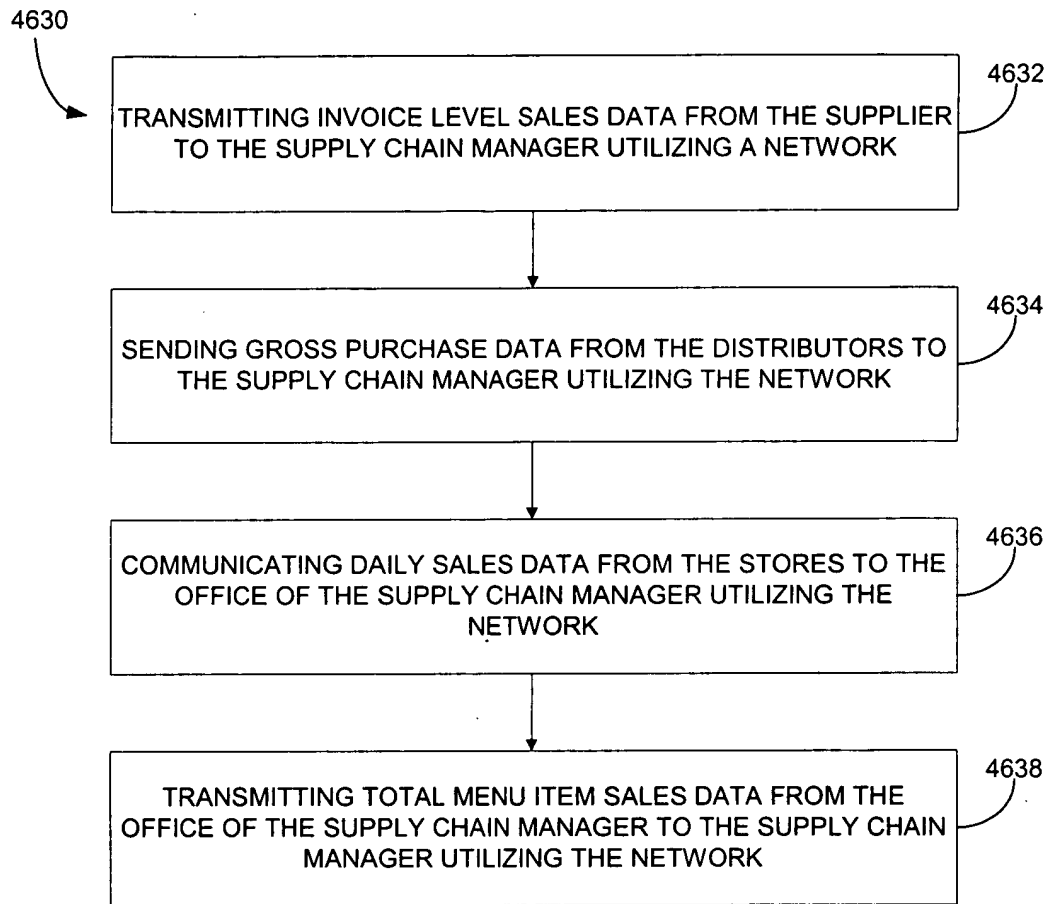


FIG. 46

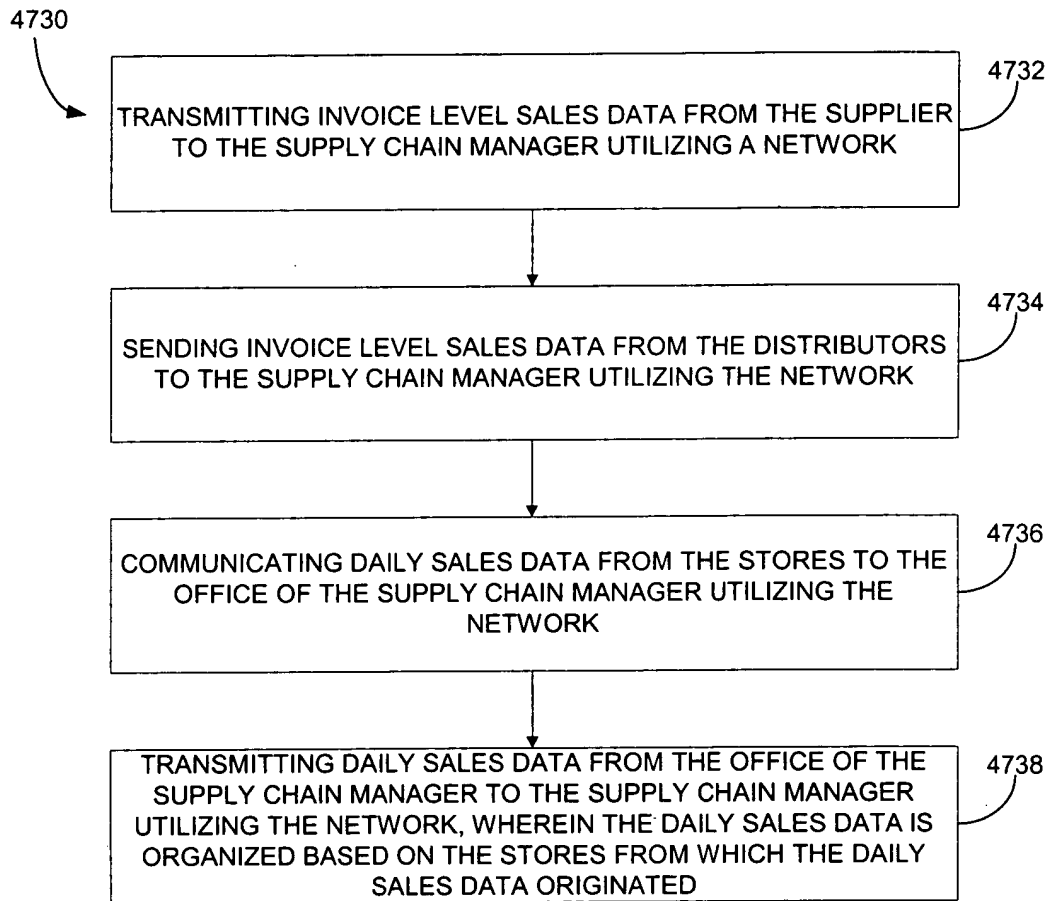


FIG. 47

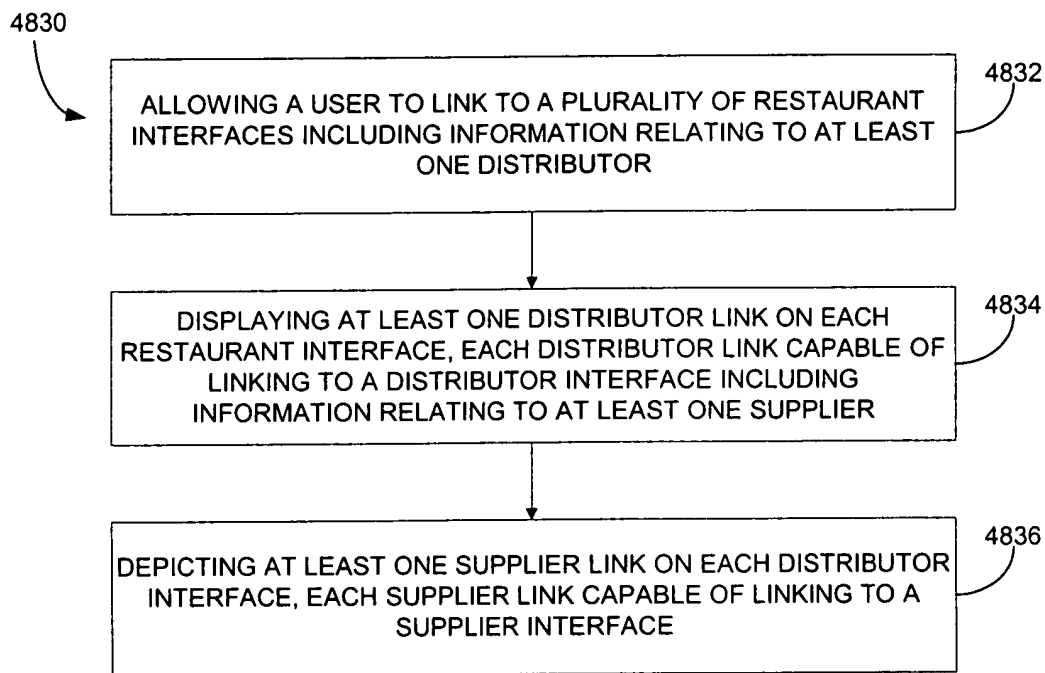


FIG. 48

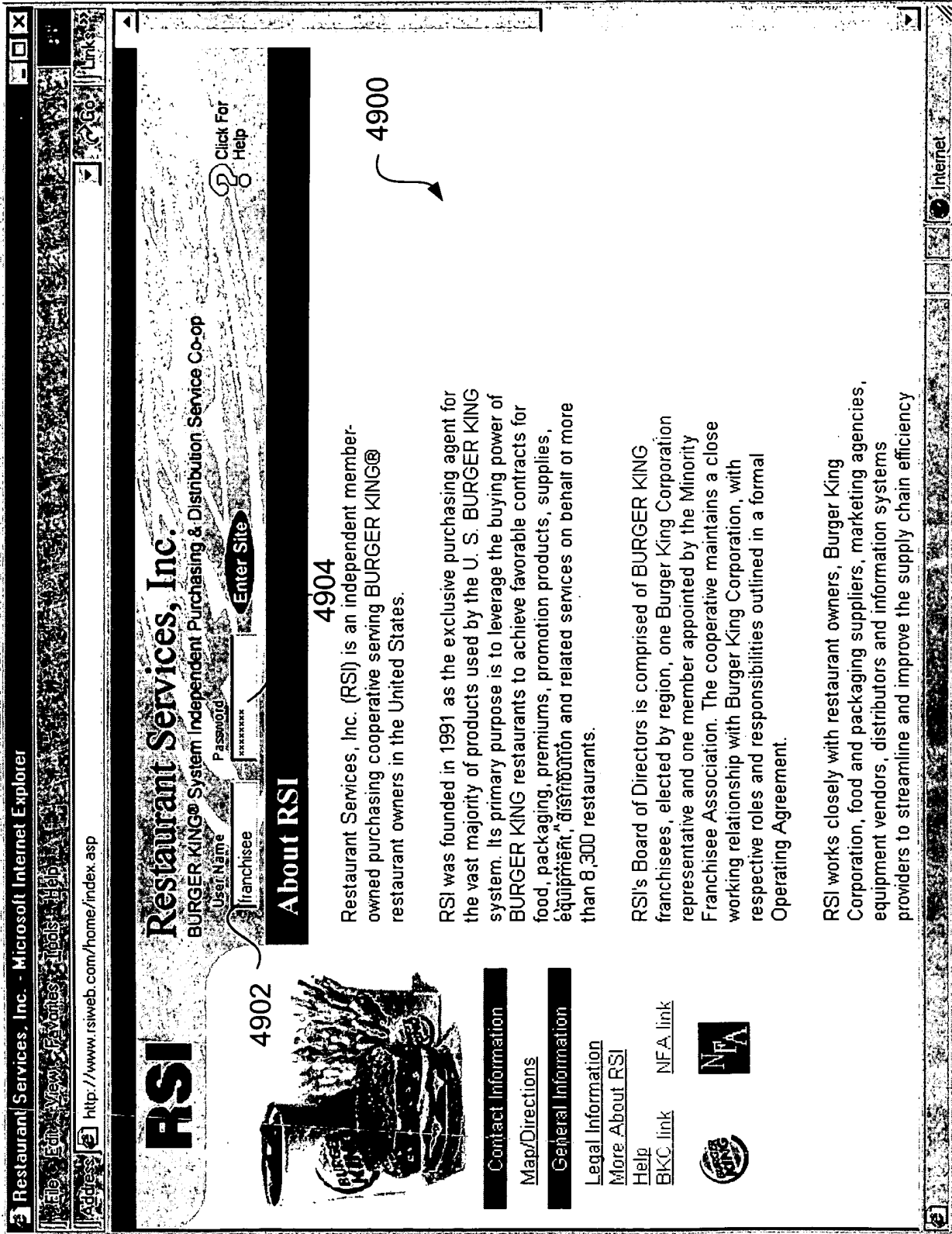


FIG. 49

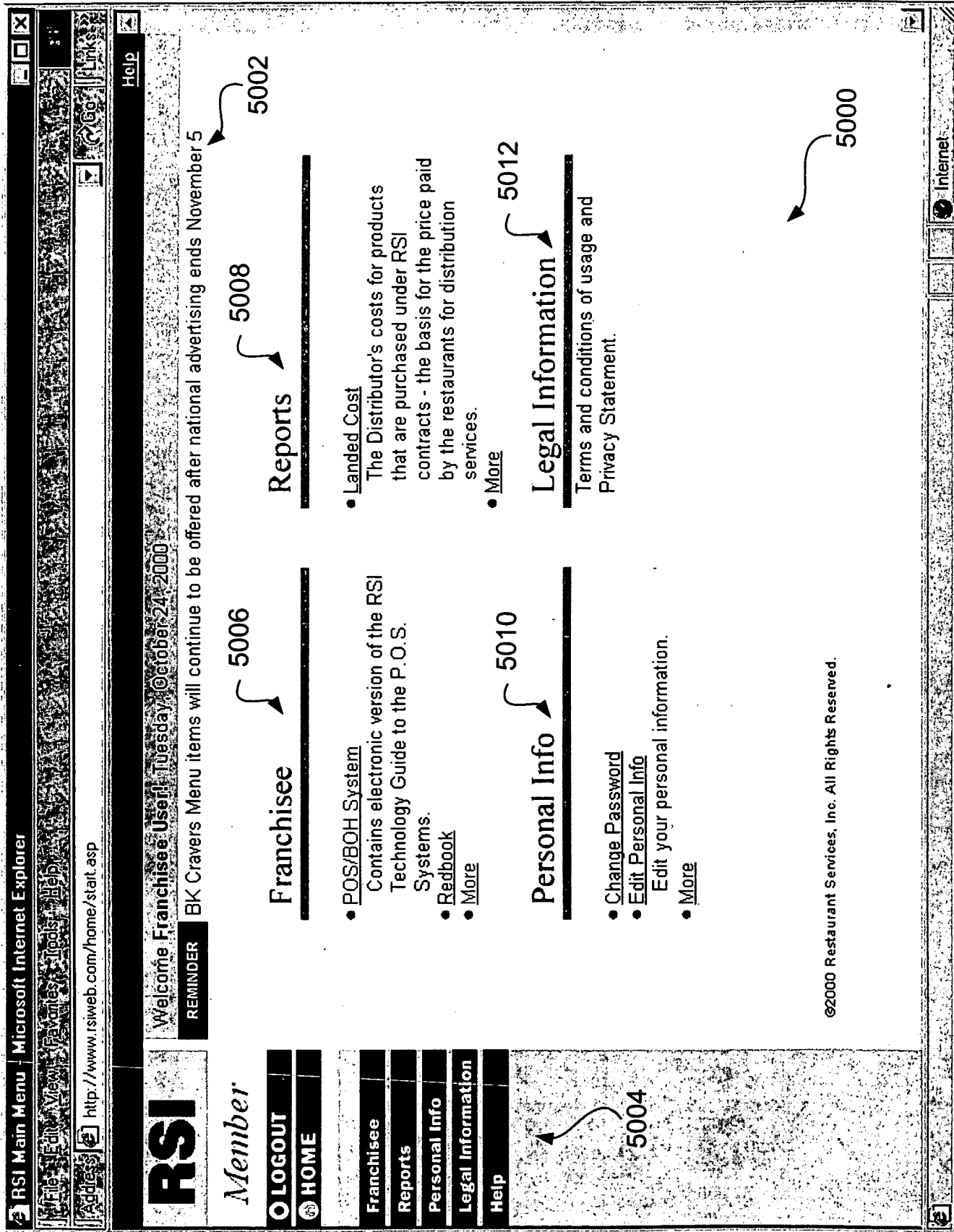


FIG. 50

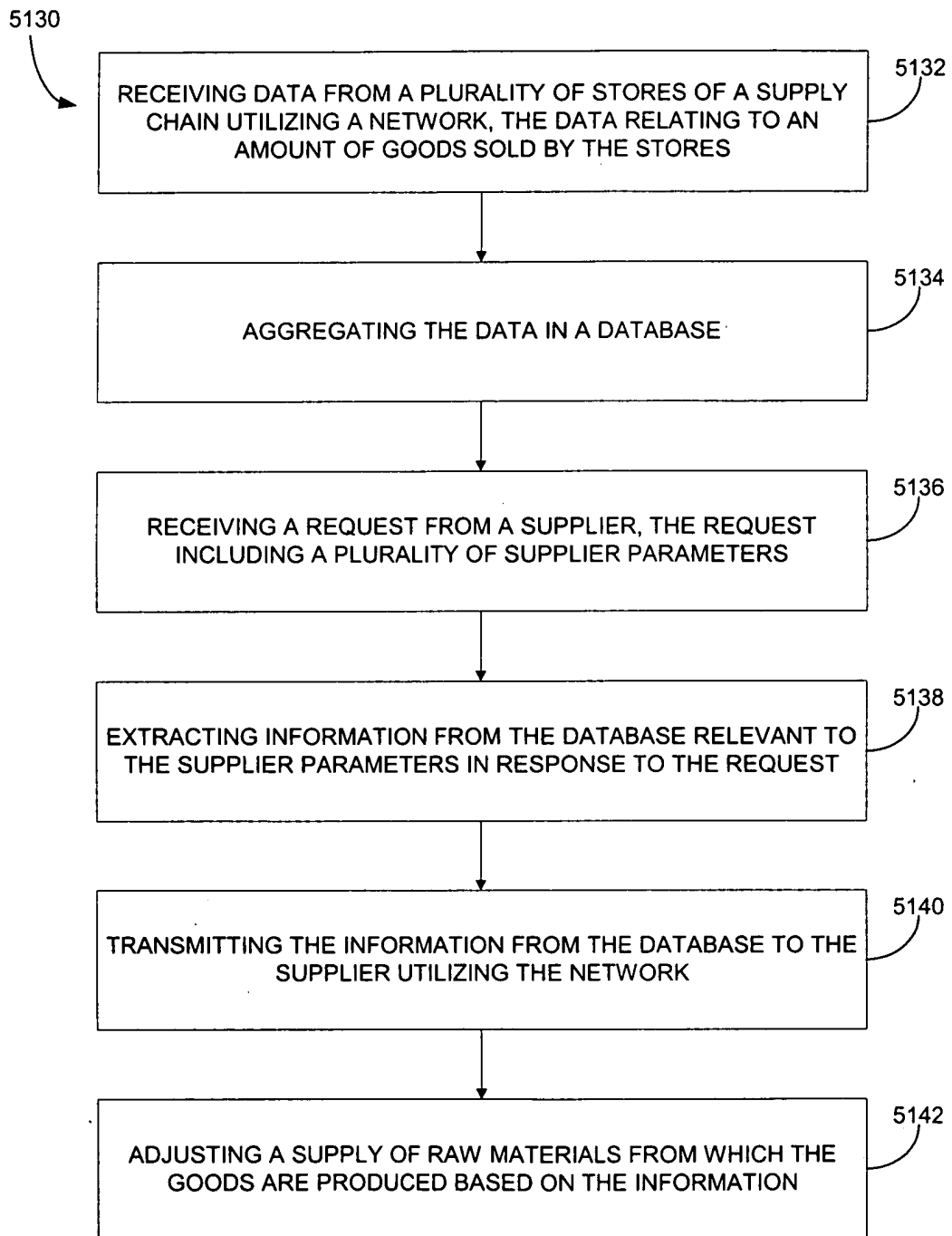


FIG. 51

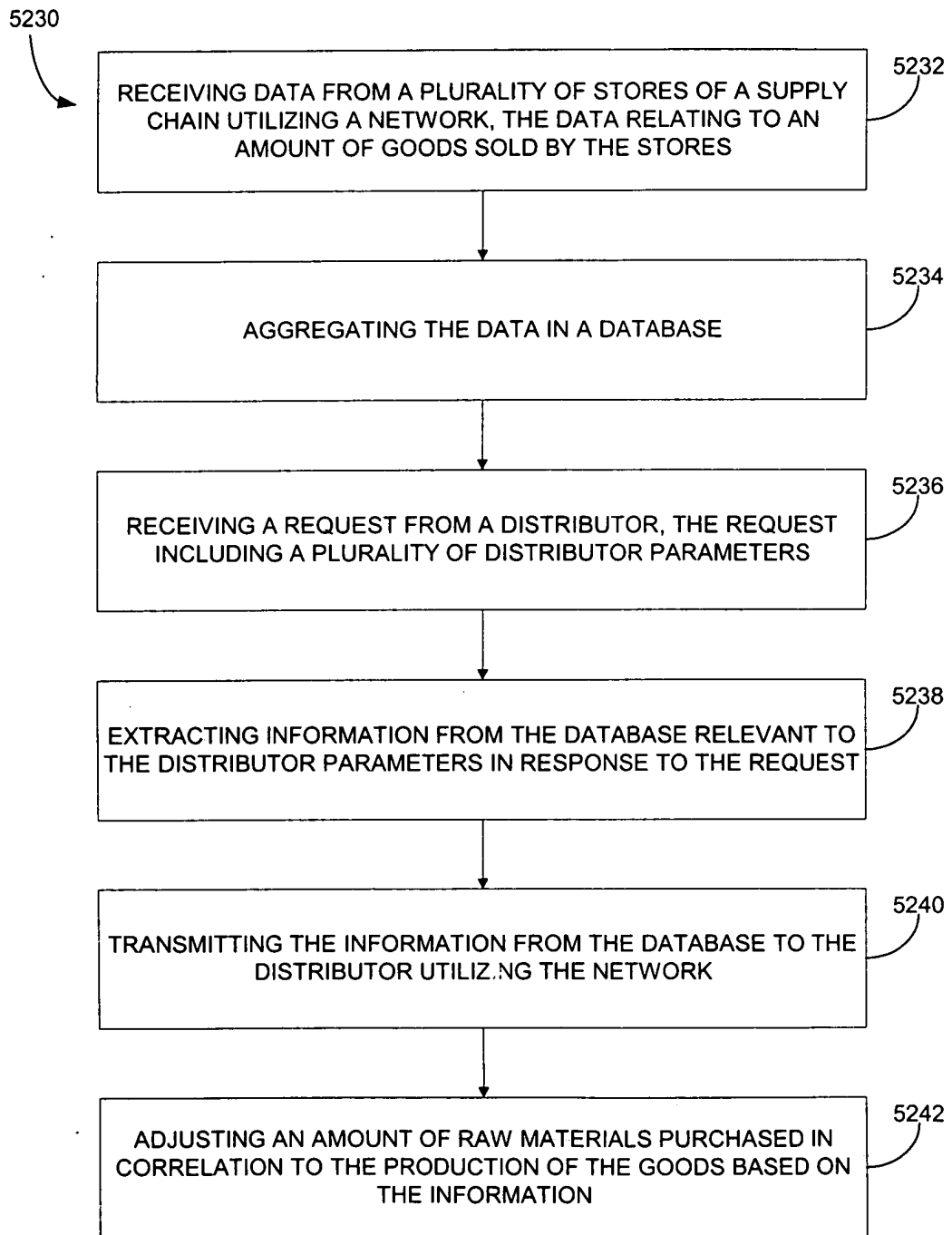


FIG. 52

http://www.rsiweb.com/dc/d_rptposdaily.asp

POS Implied Daily Usage - Distributor - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://www.rsiweb.com/dc/d_rptposdaily.asp

RSI

Distributor

LOGOUT

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POS Implied Daily Usage - Distributor
Tuesday, October 24, 2000

Distribution Company: REINHART FOODSERVICE
Distribution Center: REINHART - CEDAR RAPIDS, IA

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			14 Day Rolling (Total Cases)																	Week Ending Total			
DC Item No	Item Description	% Chg 14 Day Avg	10/23	10/22	10/21	10/20	10/19	10/18	10/17	10/16	10/15	10/14	10/13	10/12	10/11	10/10	10/9	10/2	9/25	9/18			
Number of Restaurants Served by DC			200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	197		
18986	SAUCE: BBQ BULK BULLSEYE	0.00%	13	13	21	23	18	16	16	16	14	21	21	15	13	13	109	96	80	72			
20788	MUSTARD: BULK BK	0.00%	12	12	19	20	16	14	14	13	14	19	19	16	15	14	110	104	104	100			
24340	MAYONNAISE: BULK BK	0.00%	134	134	107	211	173	156	154	153	150	200	206	175	155	151	1184	1148	1142	1109			
24986	STRAW: WRAPPED 7.75" BK	0.00%	21	21	33	34	27	25	24	24	24	34	33	27	24	24	189	179	186	178			
25318	FORK: WRAPPED BULK BK	0.00%	10	10	11	12	10	9	8	9	11	12	11	10	9	9	70	71	56	58			
25462	KNIFE: WRAPPED BULK BK	0.00%	3	3	3	3	3	2	2	2	3	3	3	3	2	2	18	15	8	9			
27682	KETCHUP: BULK BAG IN BOX	0.00%	89	89	134	142	115	104	102	101	100	139	139	115	106	102	766	771	776	743			
27690	KETCHUP: PACKETS 10g BK	0.00%	127	127	194	205	180	143	142	139	144	197	197	160	142	140	1112	1070	1078	1044			

Done

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FIG. 53

RSI*Distributor***LOGOUT****HOME****Reports****Personal Info****Legal Information****Help**Printer Friendly Version

REINHART - CEDAR RAPIDS, IA

Local Promotion Summary by DC

Tuesday, October 24, 2000

5400

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
Local Promotion Option	ADI	Chicago, IL	Start Date	Projected Dry Usage	Duration (In Weeks)	Participating Rest Count	Non-Participating Restaurants
32 oz. Motor Cup							
Davenport-RI-Moline, IA			5/1/00	85	99	8	
Des Moines-Ames, IA			6/1/00	85	32	17	
Omaha-NE			7/10/00	85	17	28	
Peoria, IL			7/10/00	85	17	50	
Sioux City, IA			6/1/00	85	99	17	
Springfield-Decatur-Chmpg, IL			6/26/00	85	99	10	
			6/1/00	85	99	1	
32 oz. Motor Cup Total						131	
Big King							
Cedar Rapids-Waterloo-Dubuq, IA			4/15/00		99	19	
Davenport-RI-Moline, IA			4/15/00		99	17	
Ottumwa-Kirksville, IA			4/15/00		99	3	
Big King Total						39	
Pancake Minis							
Chicago, IL			5/15/00	20	99	8	
Peoria, IL			6/1/00	20	99	17	
Sioux City, IA			4/15/00	20	99	10	
Pancake Minis Total						35	

FIG. 54

Supplier



Help

Supplier: **TYSON FOODS** 

POS Implied Daily Usage - Supplier
Tuesday, October 24, 2000

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5500

[illegible]

Done.

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FIG. 55

RSI

Member

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Franchisee

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Landed Cost Report

5600

Restaurant Number:

0003473

Date:

10/22/00

Retrieve

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Restaurant Landed Cost Verification Report

Report Date: Sunday, October 22, 2000

Restaurant Number: 0003473

Distribution Center: REINHART - CEDAR RAPIDS, IA

Report Contact: Robert Harris
Contact Number: 305-529-3409

The information contained in this report is privileged and confidential. It is intended only for viewing and use by Franchisee User. If you are not Franchisee User, you are hereby notified that dissemination, distribution, or copying of this report is strictly prohibited.

DC Item No	RSI Item No	RSI Item Description	DC Cost	Markup	Rest Cost
10340	4430	REGISTER TAPE-THERMAL 2.26" X 185	\$21.27	\$1.57	\$22.84
12860	3586	SUGAR SUBSTITUTE-PINK PKT 2000 CT	\$5.87	\$1.57	\$7.44
18986	369	SAUCE-BULK-KRAFTBULLSEYE	\$24.48	\$1.57	\$26.05
19432	4473	COFFEE-FOLGERS REGULAR	\$44.50	\$1.57	\$46.07
20788	67	MUSTARD-BULK 3GAL	\$9.45	\$1.57	\$9.02
20940	4281	WRAP-LOCAL OPTION	\$28.78	\$1.57	\$31.35
24340	66	SAUCE-BULK-MAYONNAISE	\$7.81	\$1.57	\$9.38
24500	4270	WATER-ICE MOUNTAIN 5L	\$6.41	\$1.57	\$7.98

Done

Internet

FIG. 56

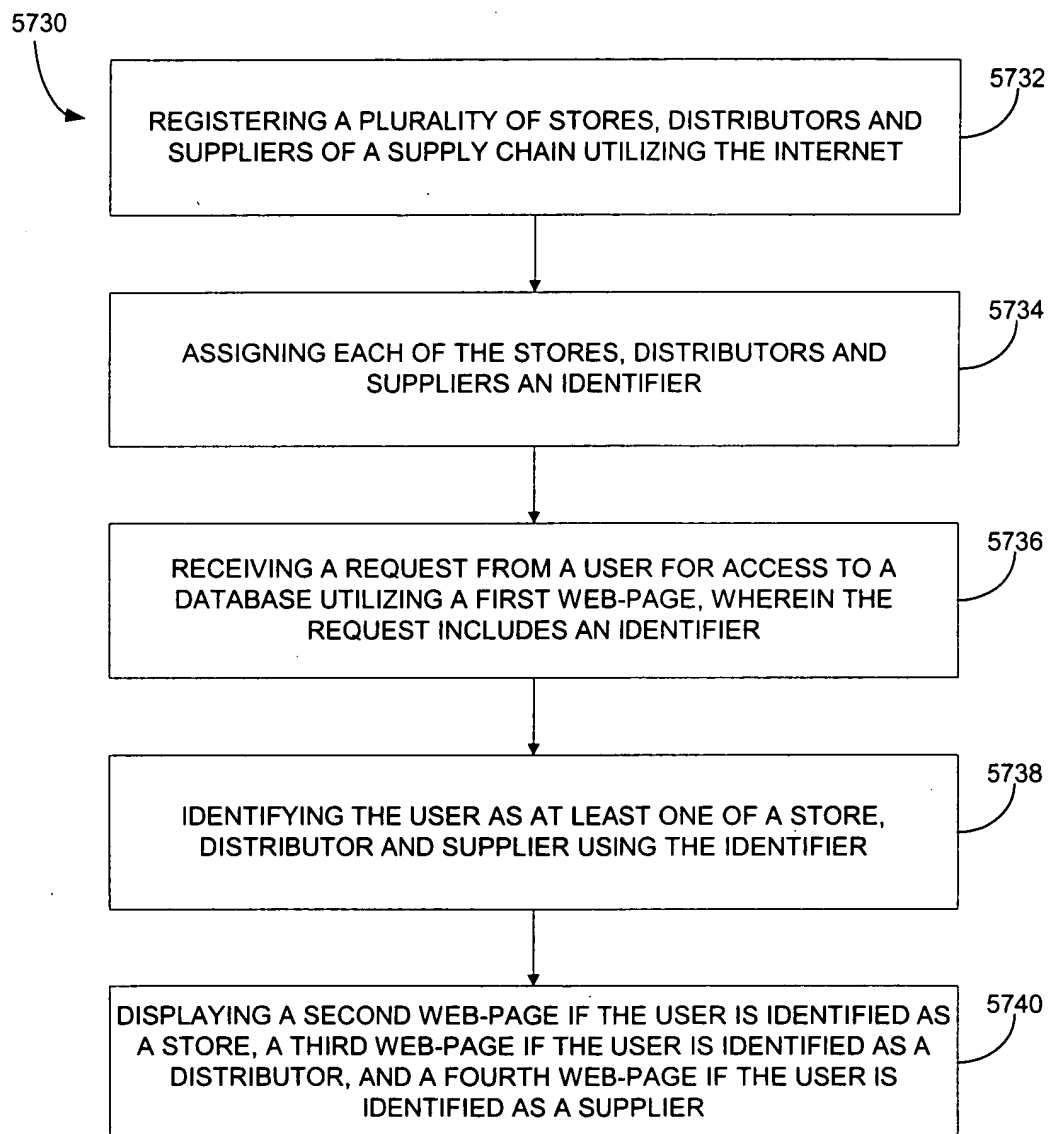


FIG. 57

FIG. 58 is a block diagram of a supply chain system 5800, illustrating the flow of goods and information between various entities. The system includes a Franchisee (5802), a Distributor (5804), a Supplier (5806), and a Raw Material Supplier (5808). The Franchisee (5802) is represented by a large oval containing three smaller circles labeled "Rest". The Distributor (5804) and Supplier (5806) are represented by ovals. The Raw Material Supplier (5808) is represented by an oval. The ISCM (5800) is represented by a central oval. The flow of goods and information is as follows: The Franchisee (5802) sends "Sales" to the ISCM (5800). The ISCM (5800) sends "Forecasts" to the Franchisee (5802) and the Supplier (5806). The Franchisee (5802) sends "Shipments" to the Distributor (5804). The Distributor (5804) sends "Orders" to the Supplier (5806). The Supplier (5806) sends "Orders" to the Raw Material Supplier (5808). The Raw Material Supplier (5808) sends "Shipments" to the Supplier (5806). The Supplier (5806) sends "Shipments" to the Distributor (5804). The Distributor (5804) sends "Forecasts" to the ISCM (5800). The ISCM (5800) sends "Orders" to the Distributor (5804).

Franchisee

Rest

Rest

Rest

Distributor

Shipments

Orders

Orders

Forecasts

ISCM

Sales

Forecasts

Orders

Supplier

Orders

Shipments

Raw Material Supplier

5800

5806

5808

Fig. 58

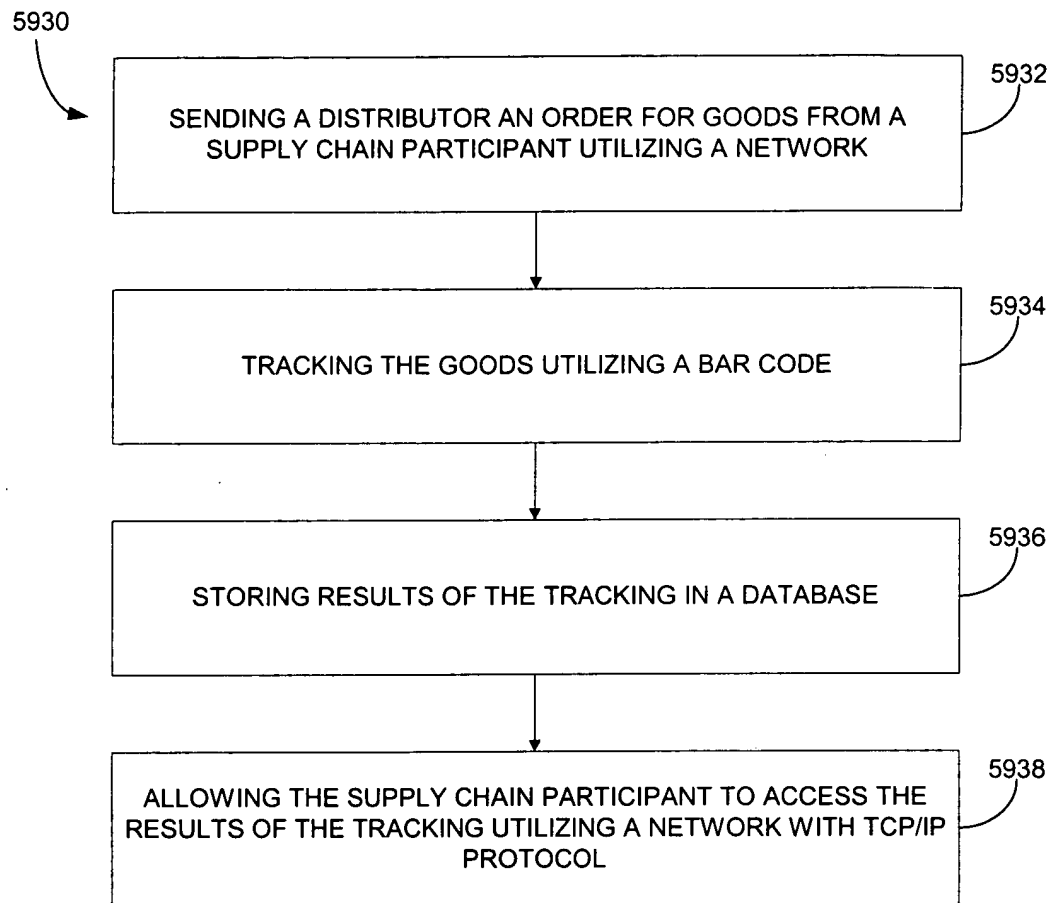


FIG. 59

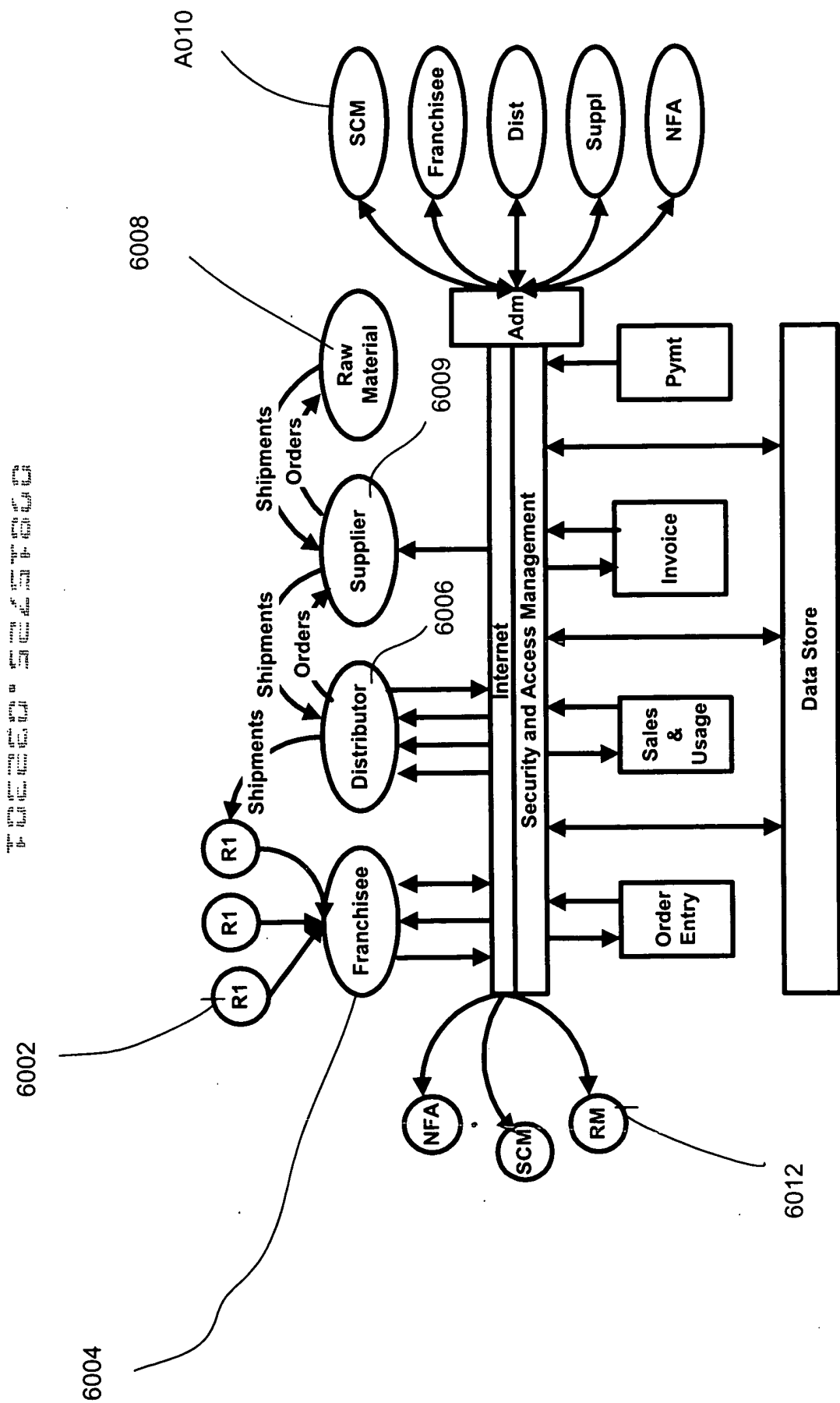


Fig. 60

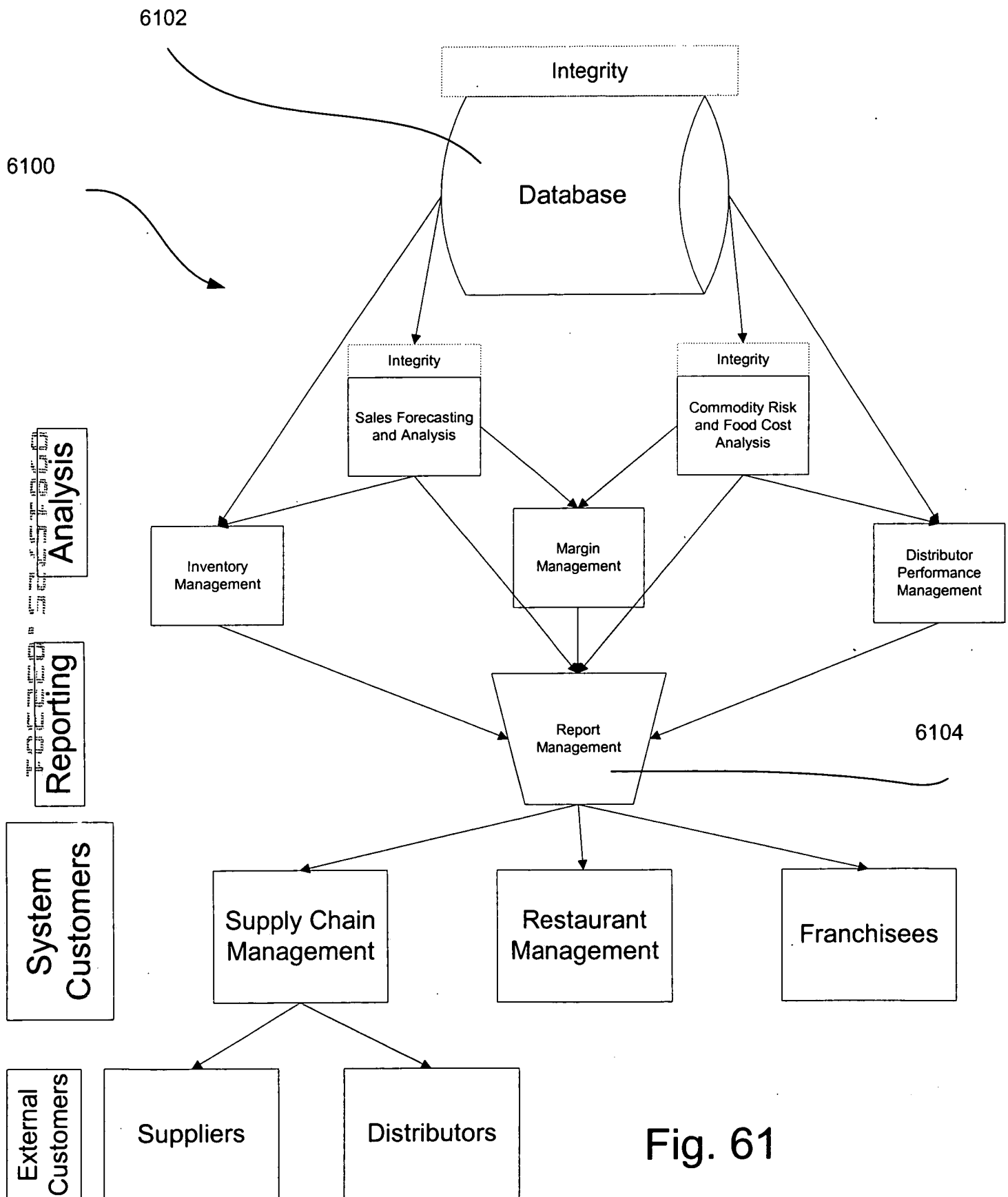


Fig. 61

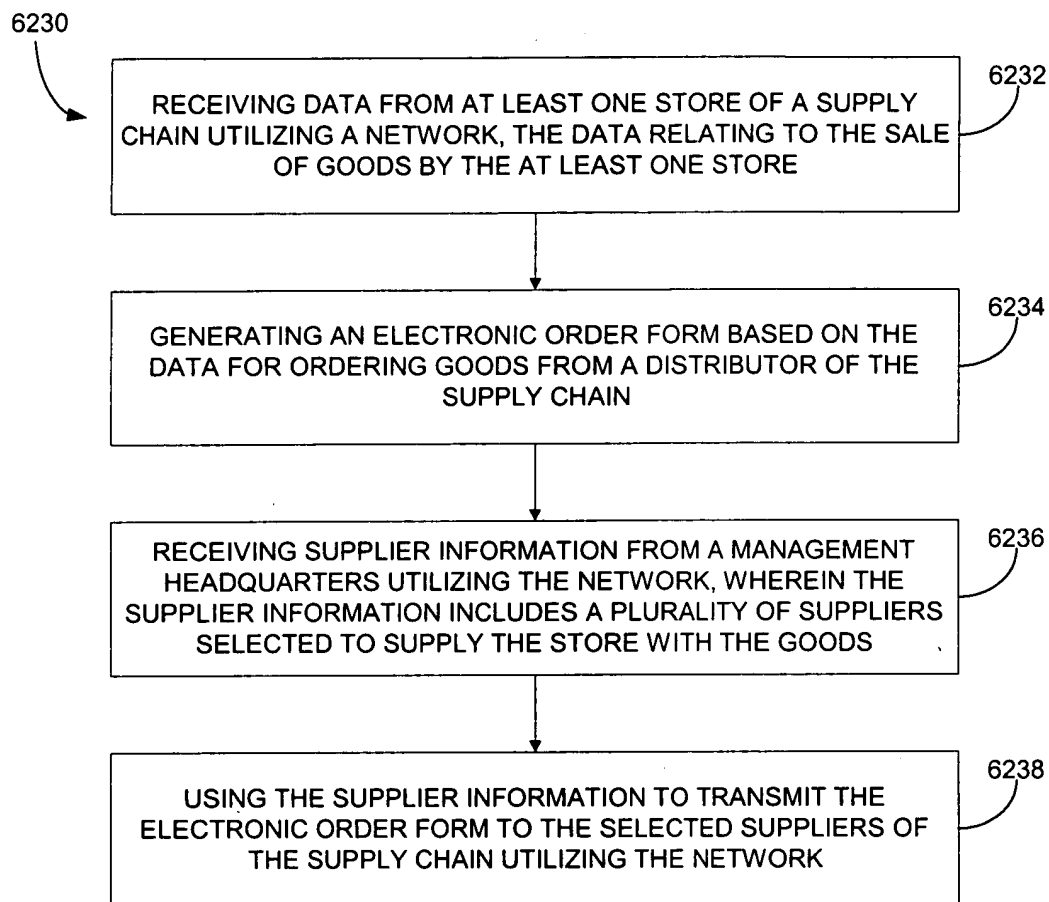


FIG. 62

FIG. 63 is a block diagram of a system 6300.

6300

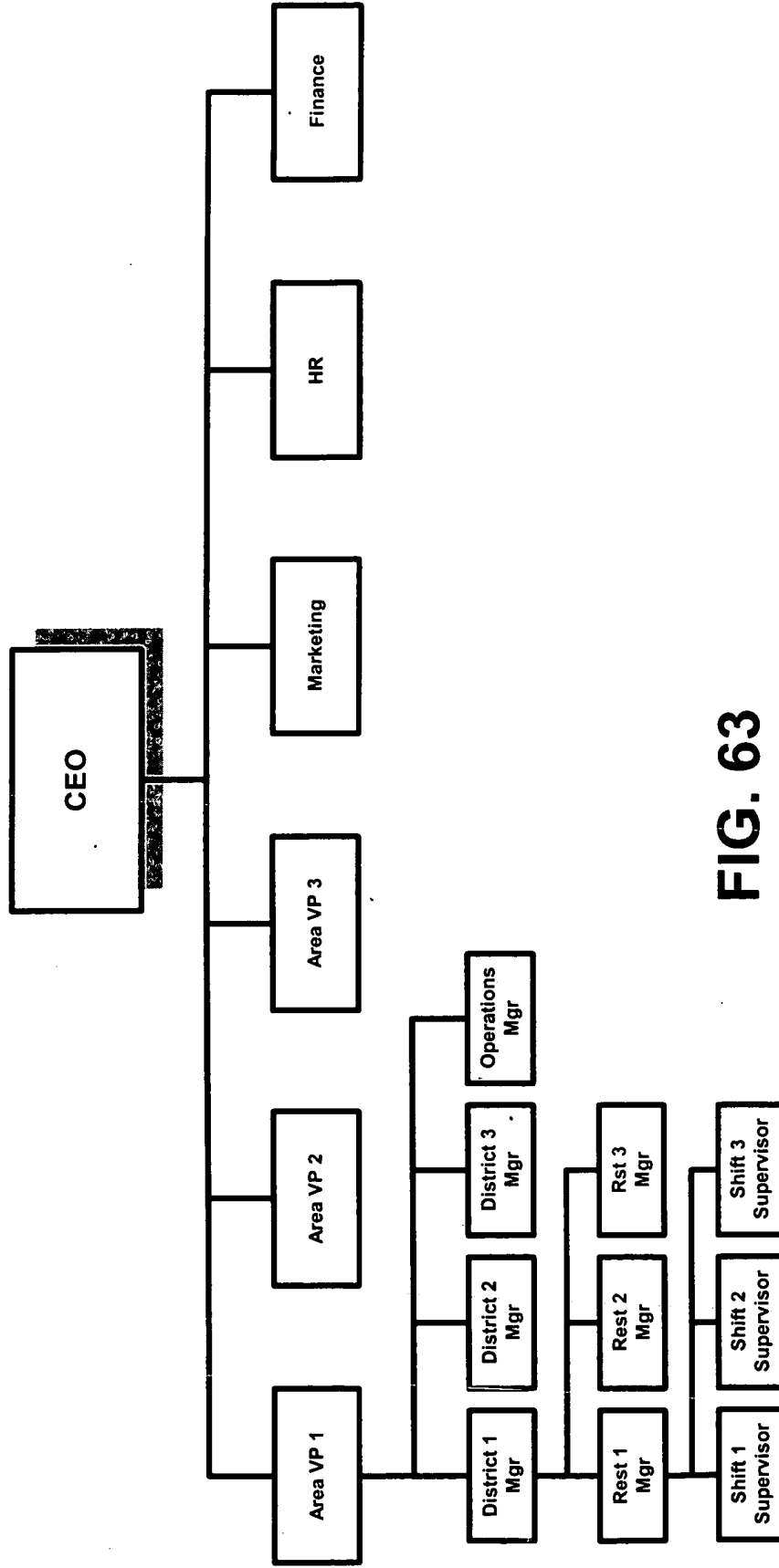


FIG. 63

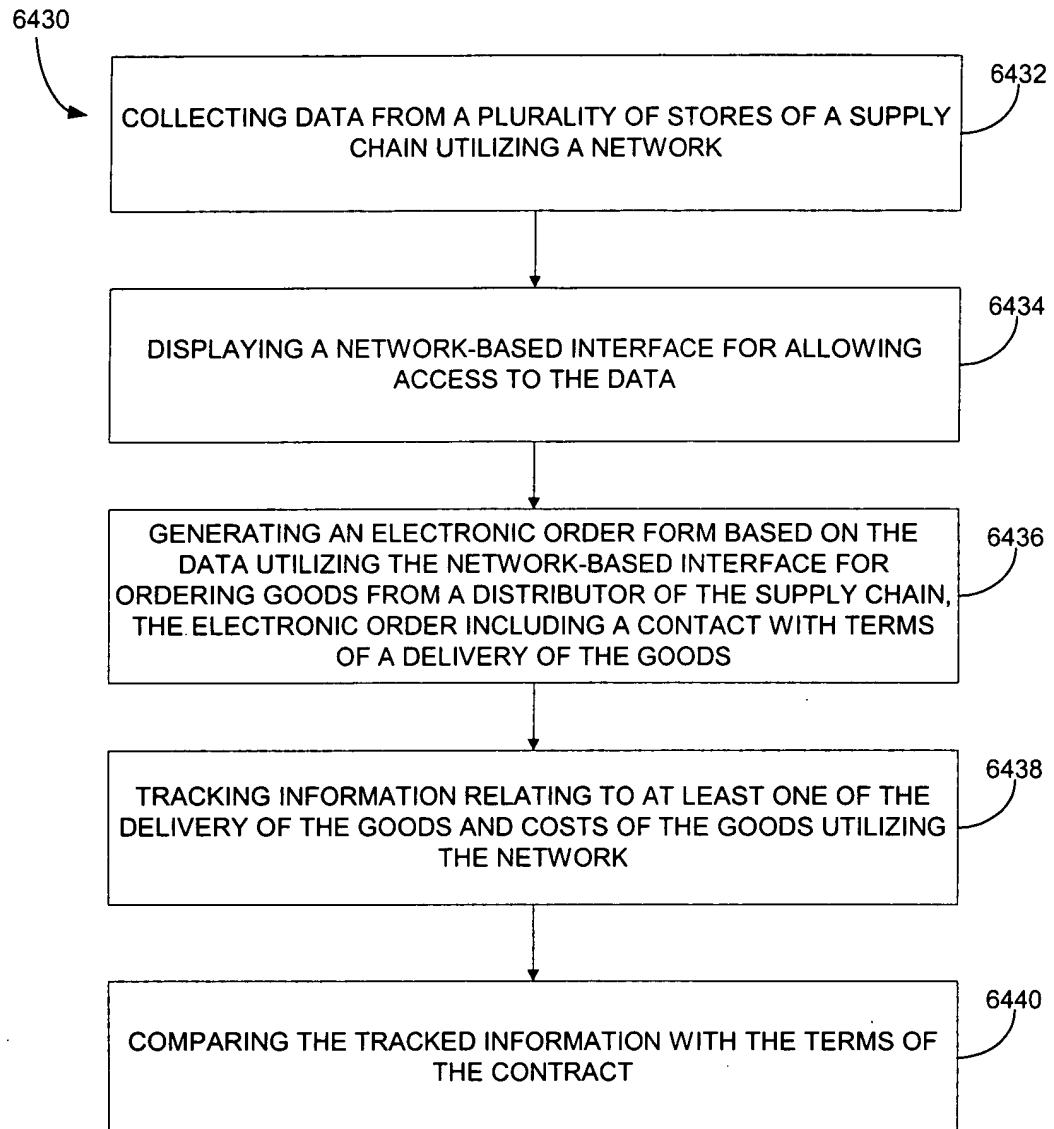


FIG. 64

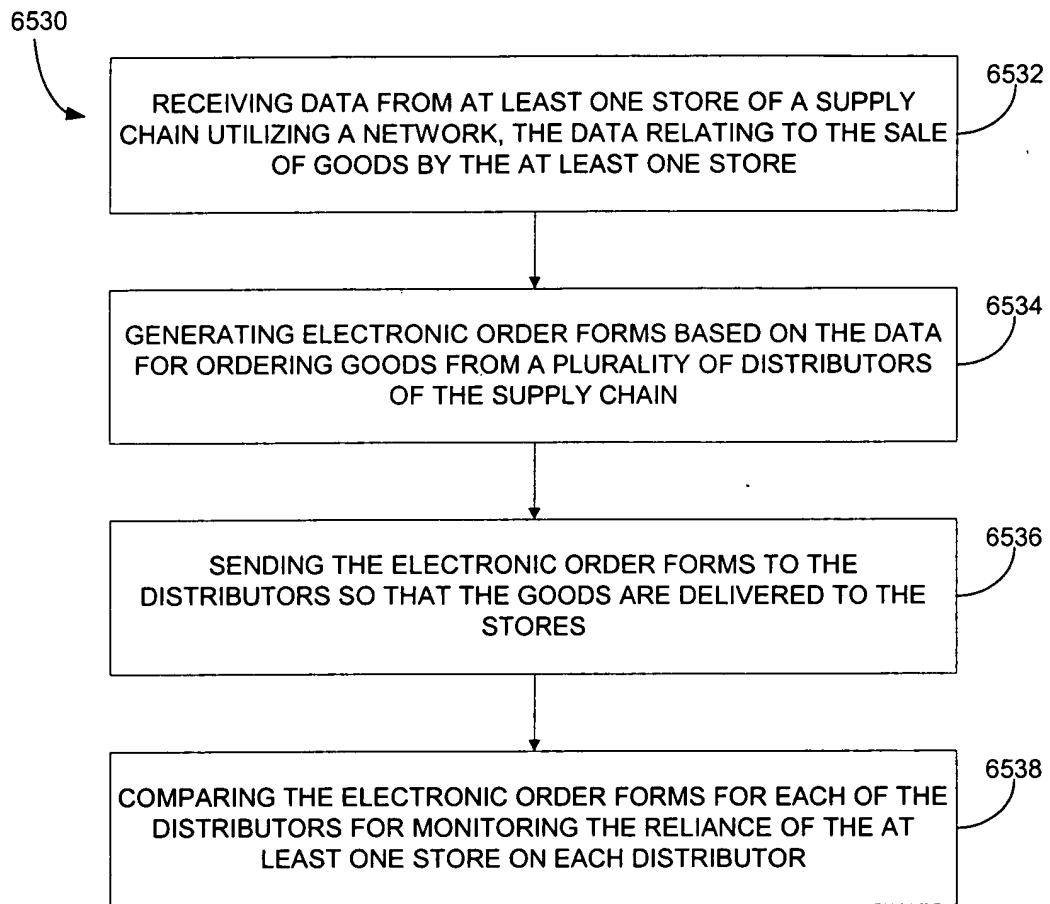


FIG. 65

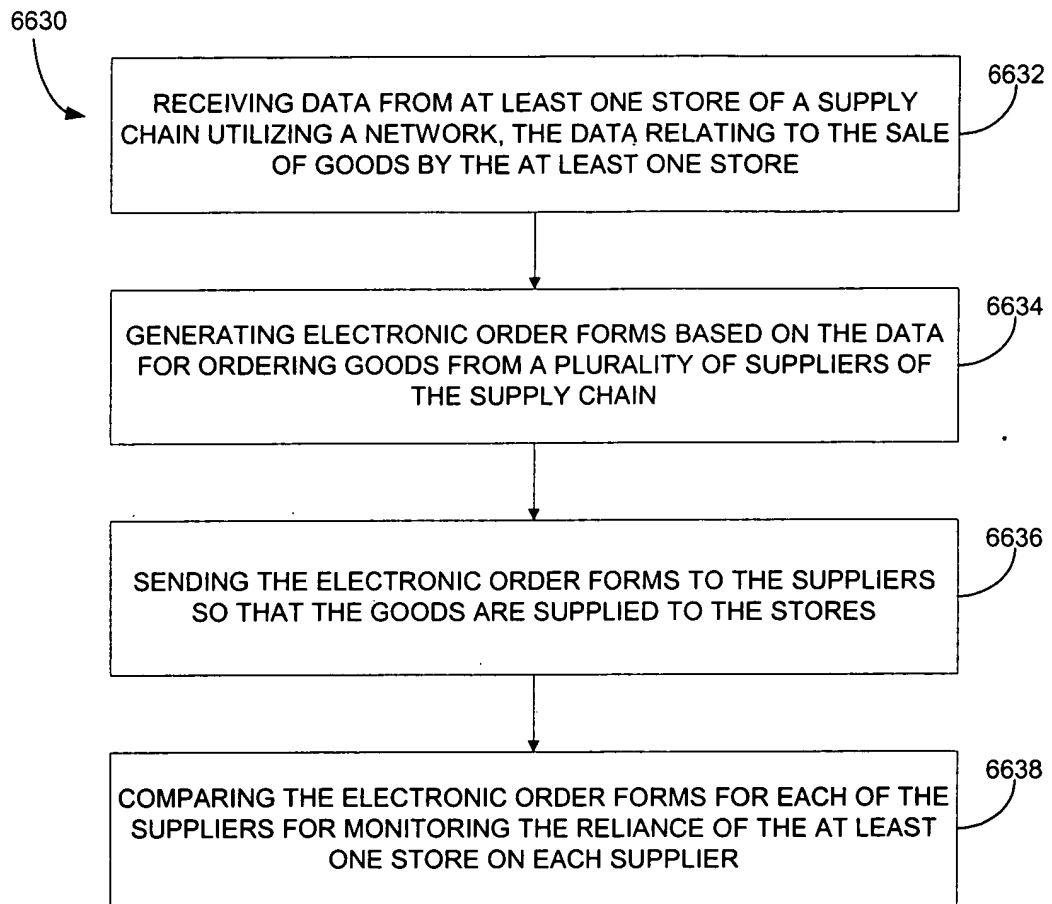


FIG. 66

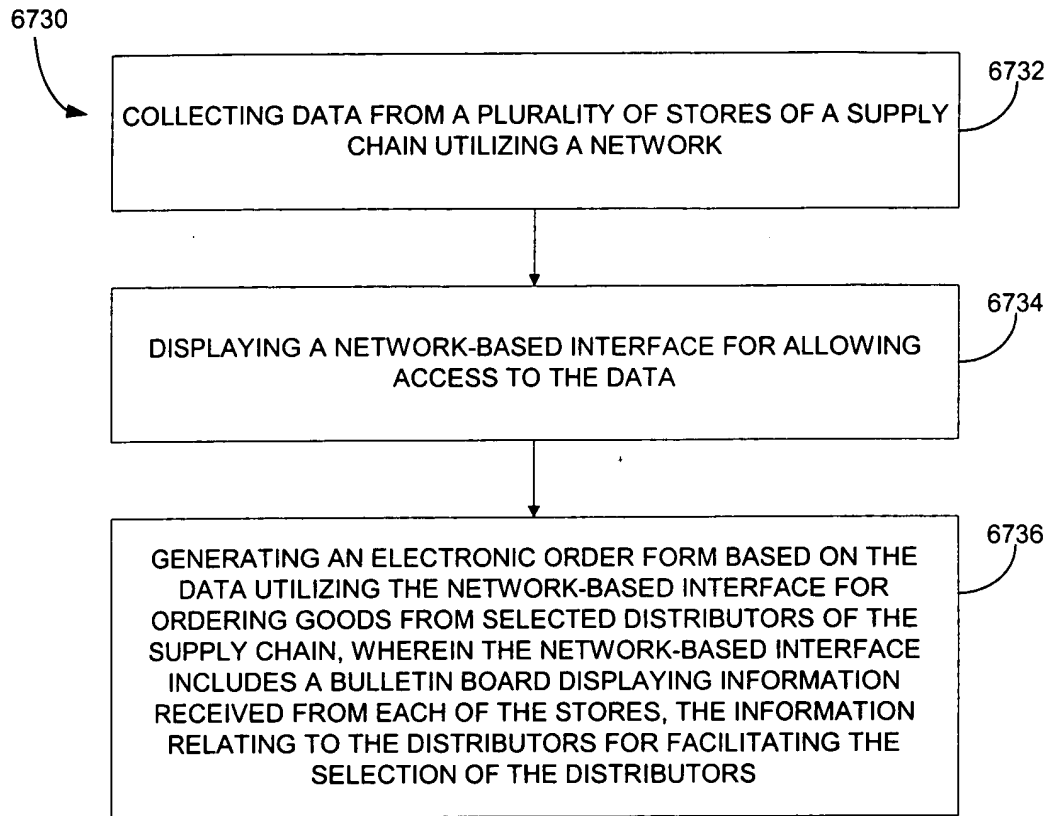


FIG. 67

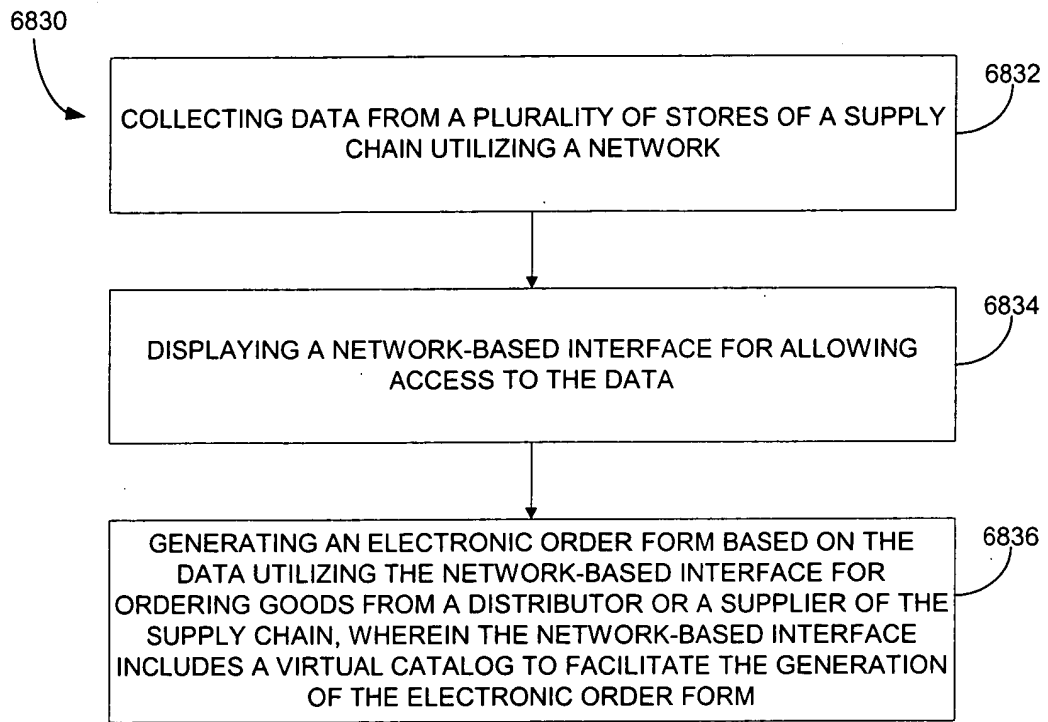


FIG. 68

6900

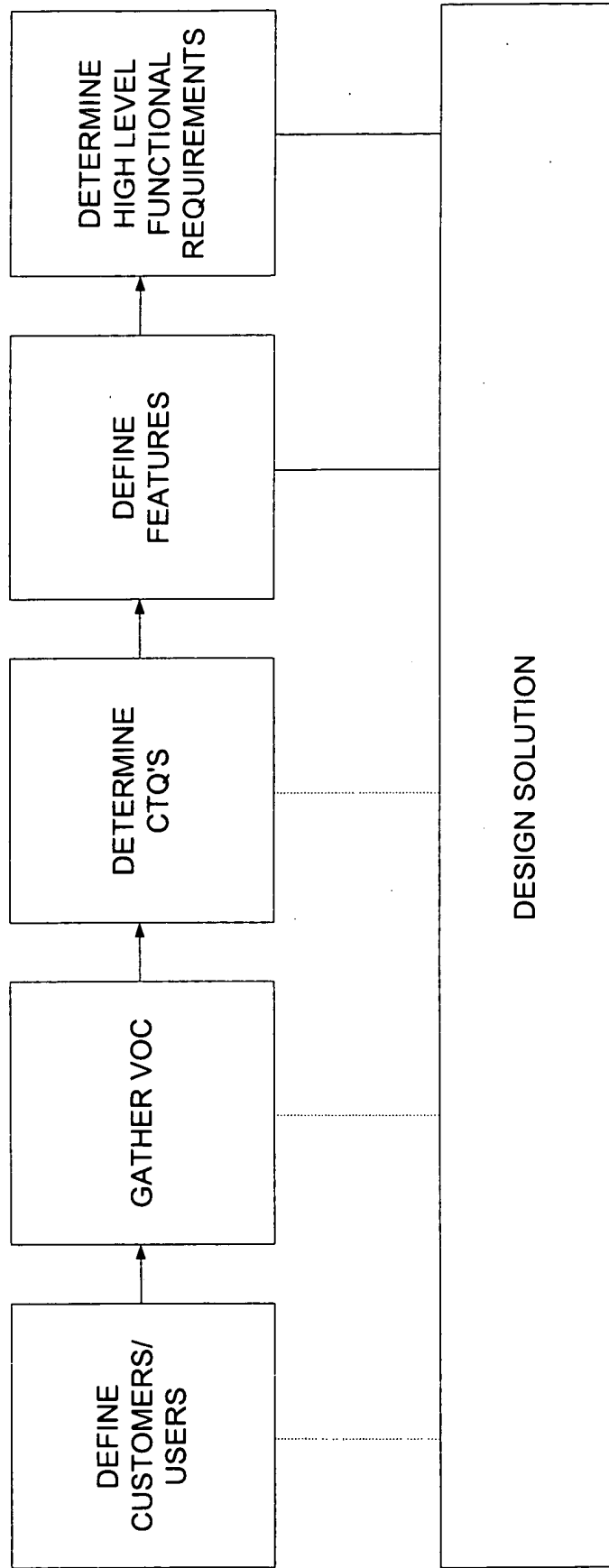


FIG. 69

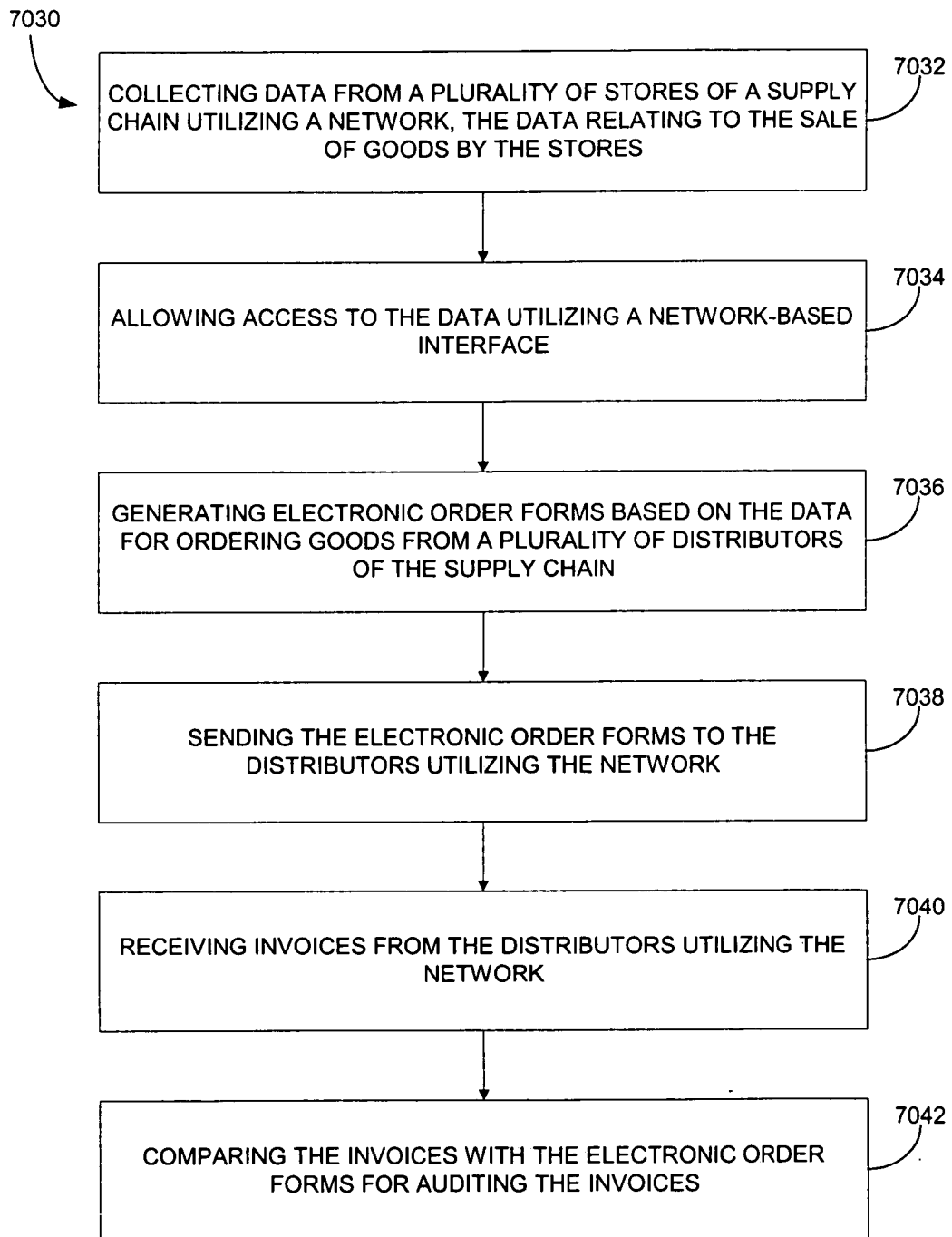


FIG. 70

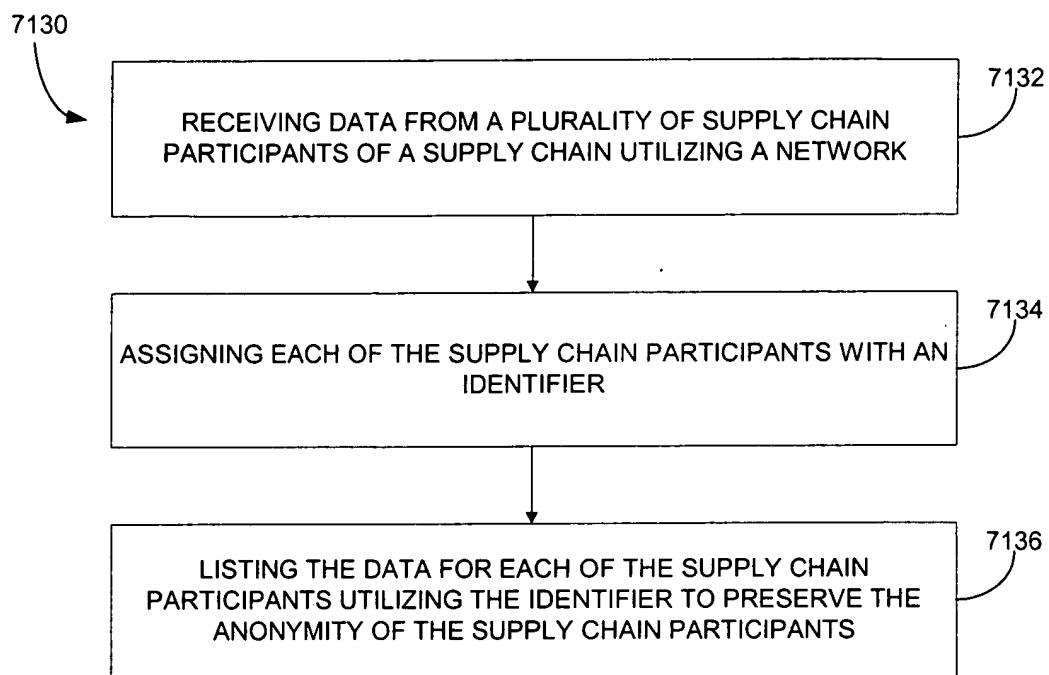


FIG. 71

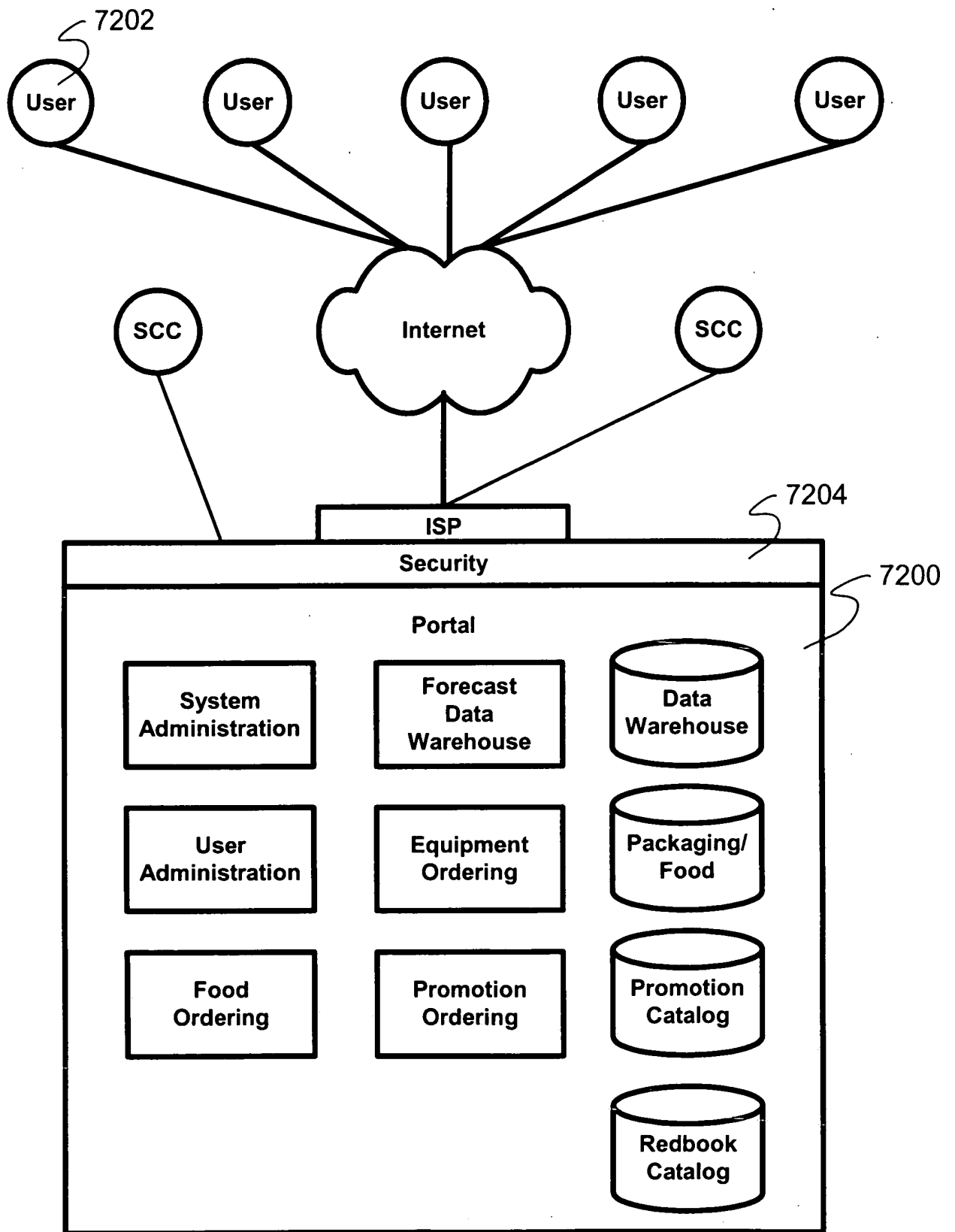


FIG. 72

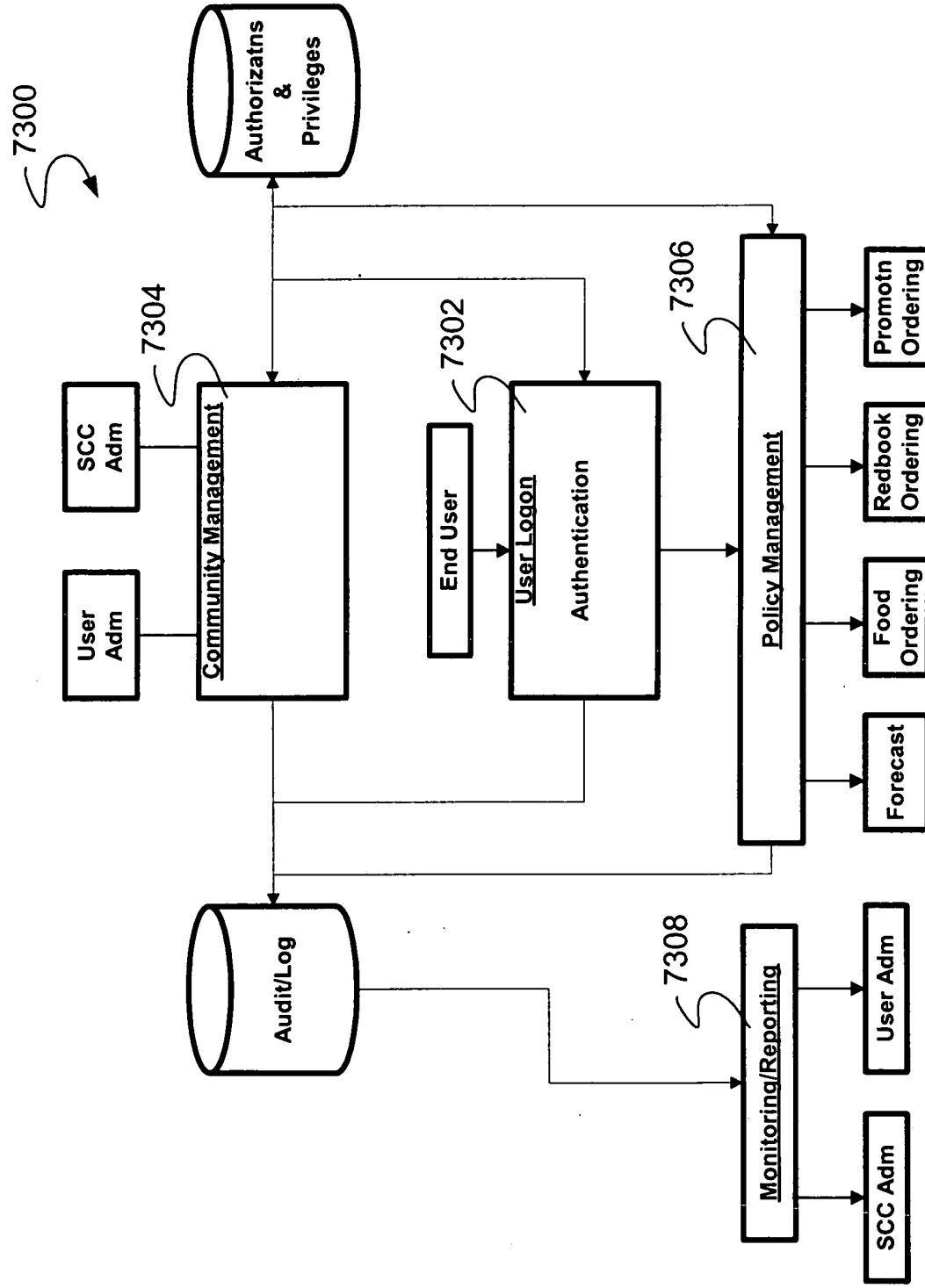


FIG. 73

FIG. 74 is a block diagram of a system 7402 for managing restaurant orders and forecasts. The system includes a user (User ABC) who interacts with a manager role (Manager Role) and two applications: the F&P Order App and the Forecast App. The manager role is associated with the Order F&P and View Fcst functions. The F&P Order App is used to place F&P orders for restaurants 3 and 4, while the Forecast App is used to view forecasts for restaurants 3 and 4. The system also includes a Group 2 table with columns for Group 1, Rest 1, Rest 2, Rest 3, and Rest 4. Arrows indicate the flow of data and interactions between the user, the manager role, and the applications.

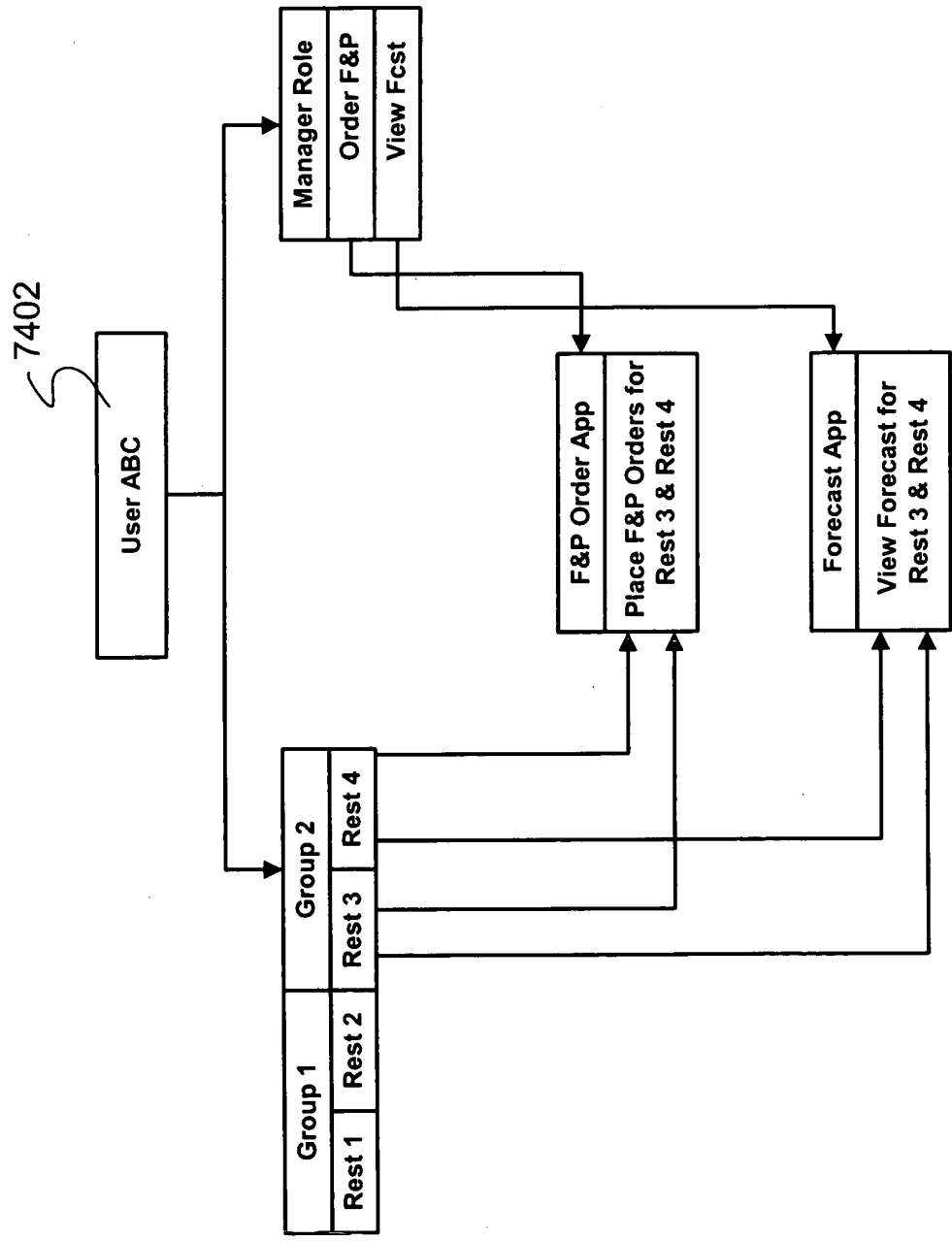


FIG. 74

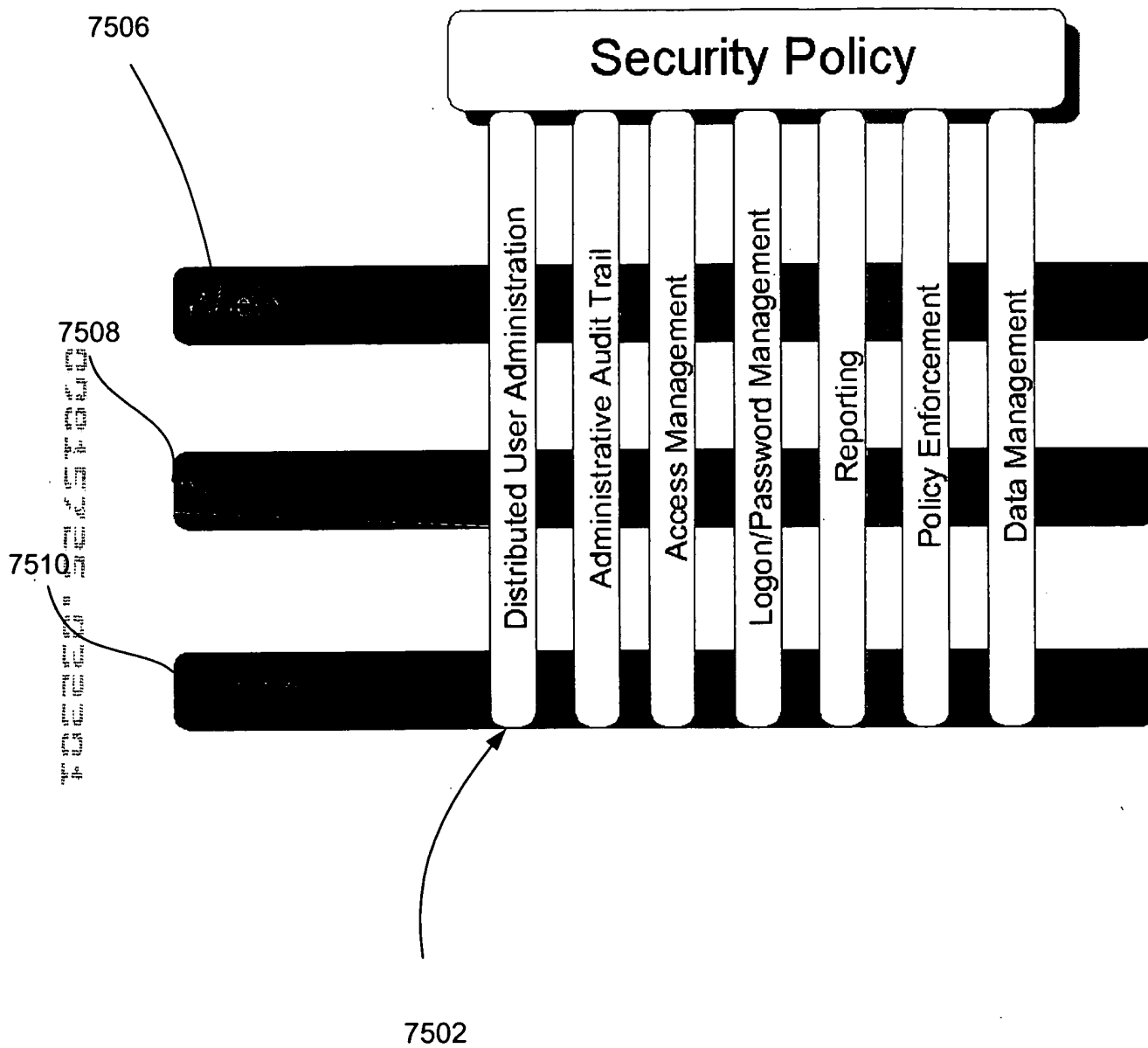


Fig. 75

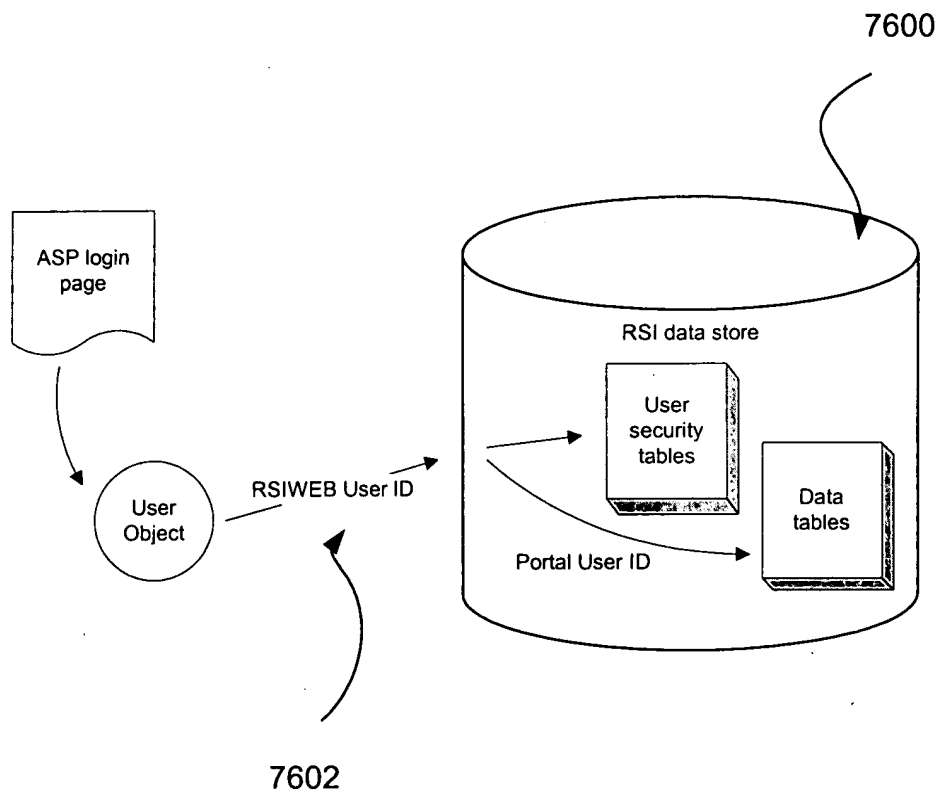


Fig. 76

Fig. 77 is a block diagram illustrating a unified directory system. The system includes a unified directory (7704) and three communities (Community #1, Community #2, and Community #3). The unified directory is independent from the community model (7702).

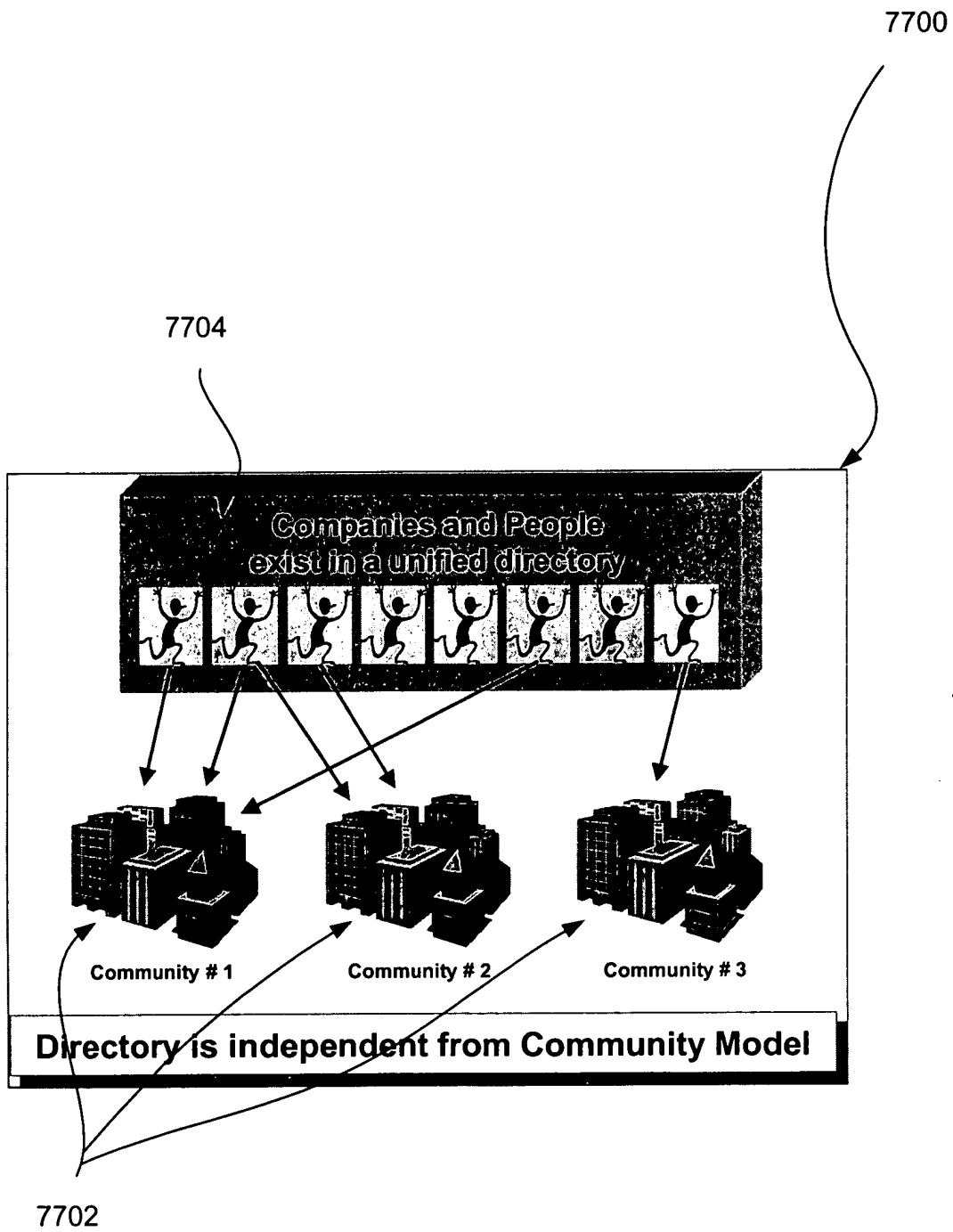


Fig. 77

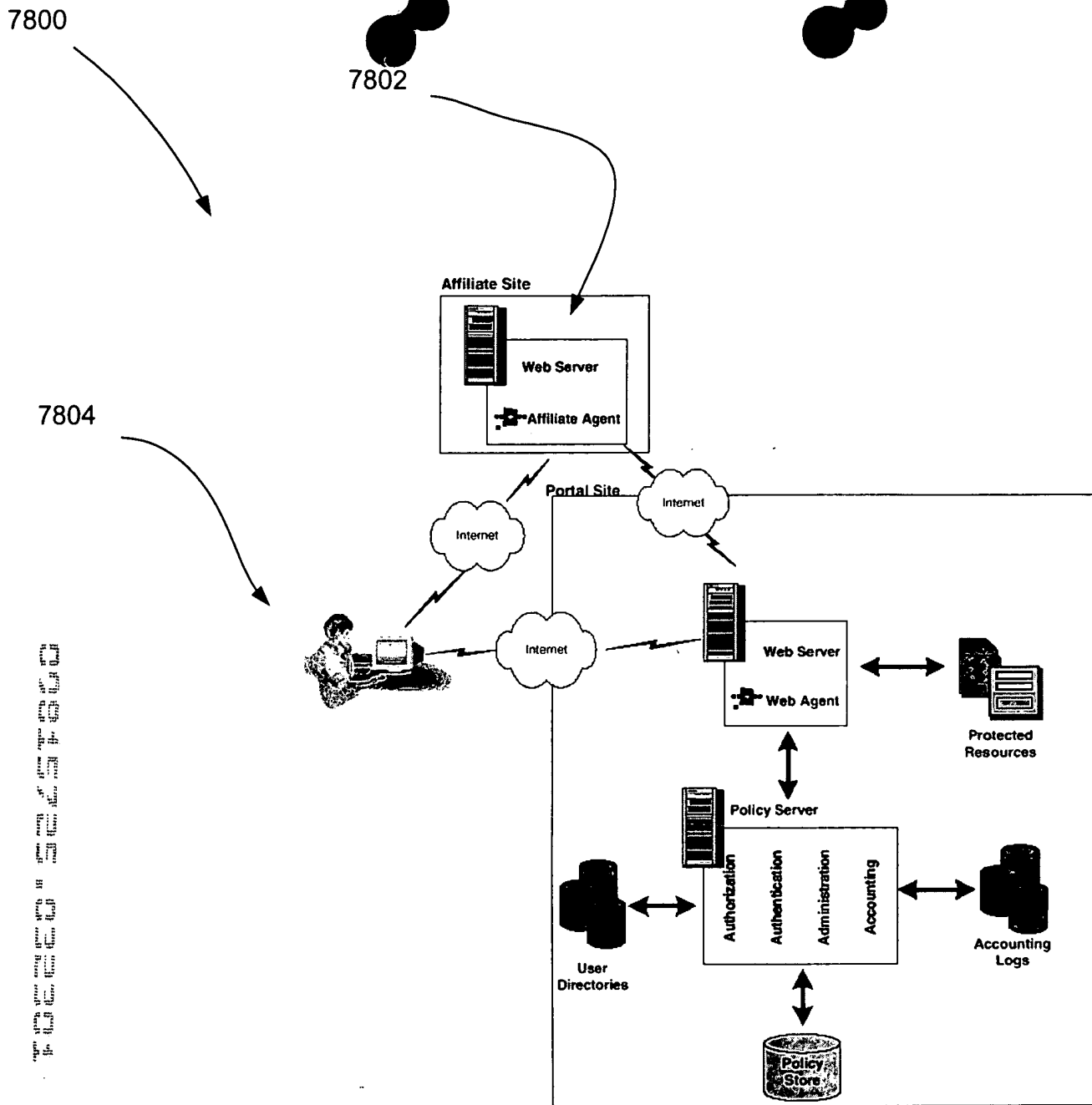


Fig. 78

7900

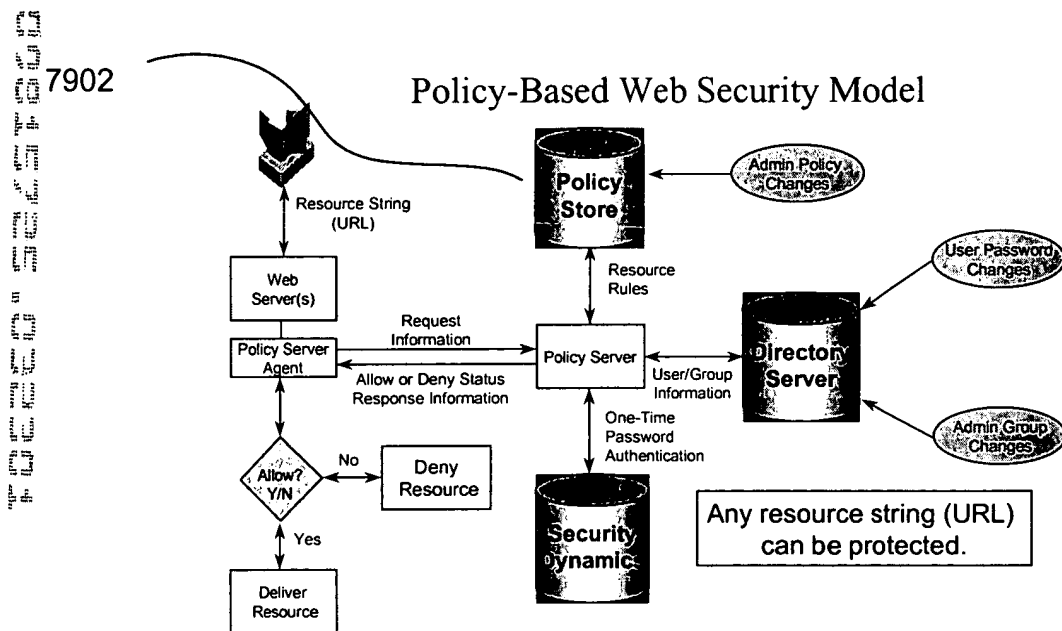


Fig. 79

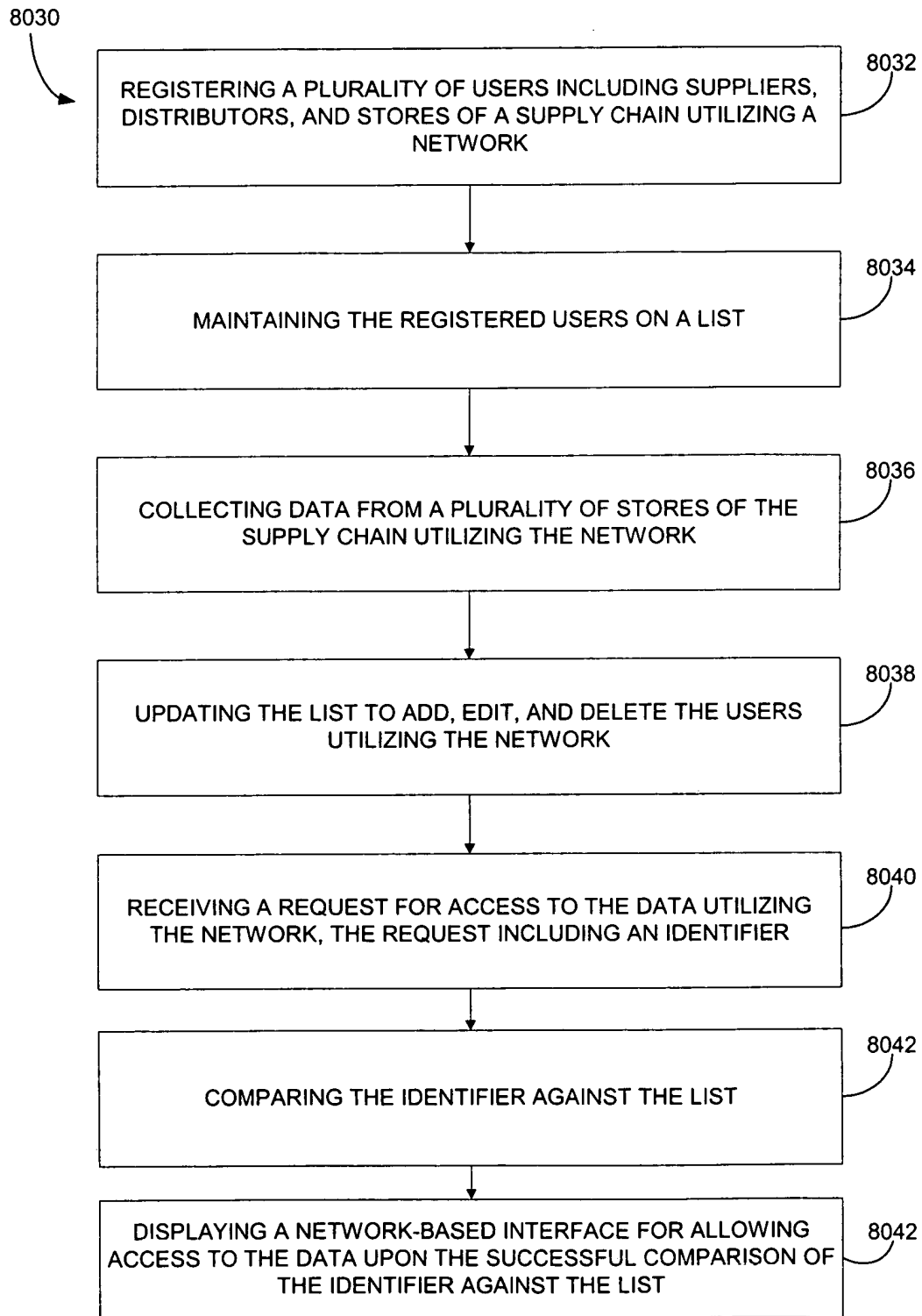


FIG. 80

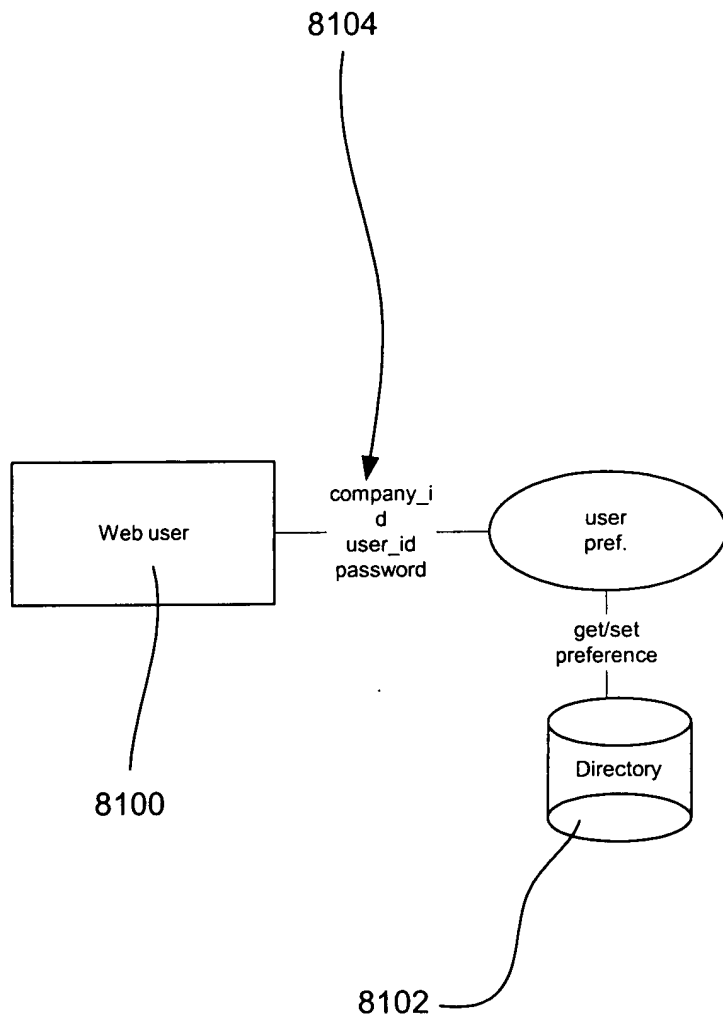


Fig. 81

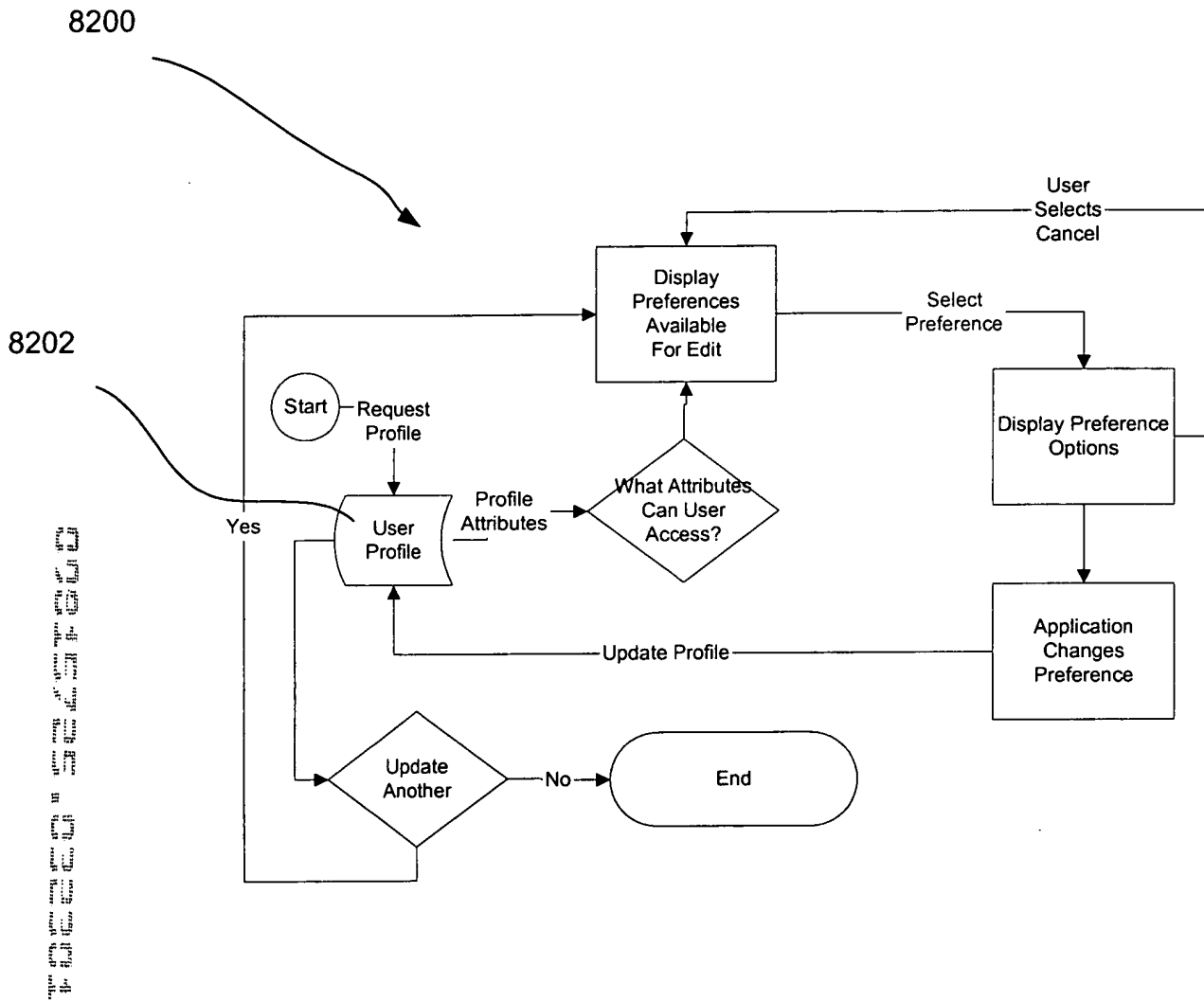


Fig. 82

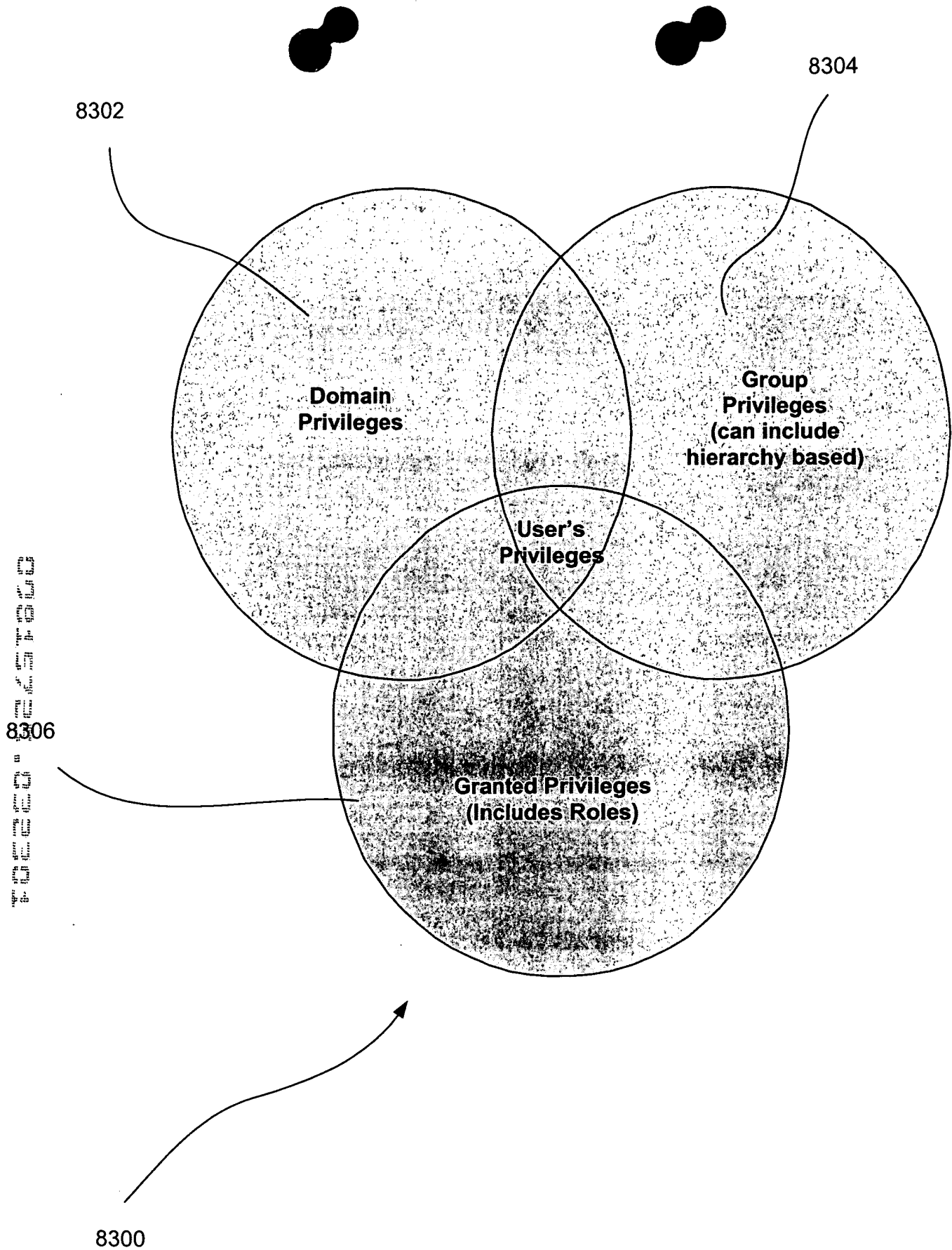
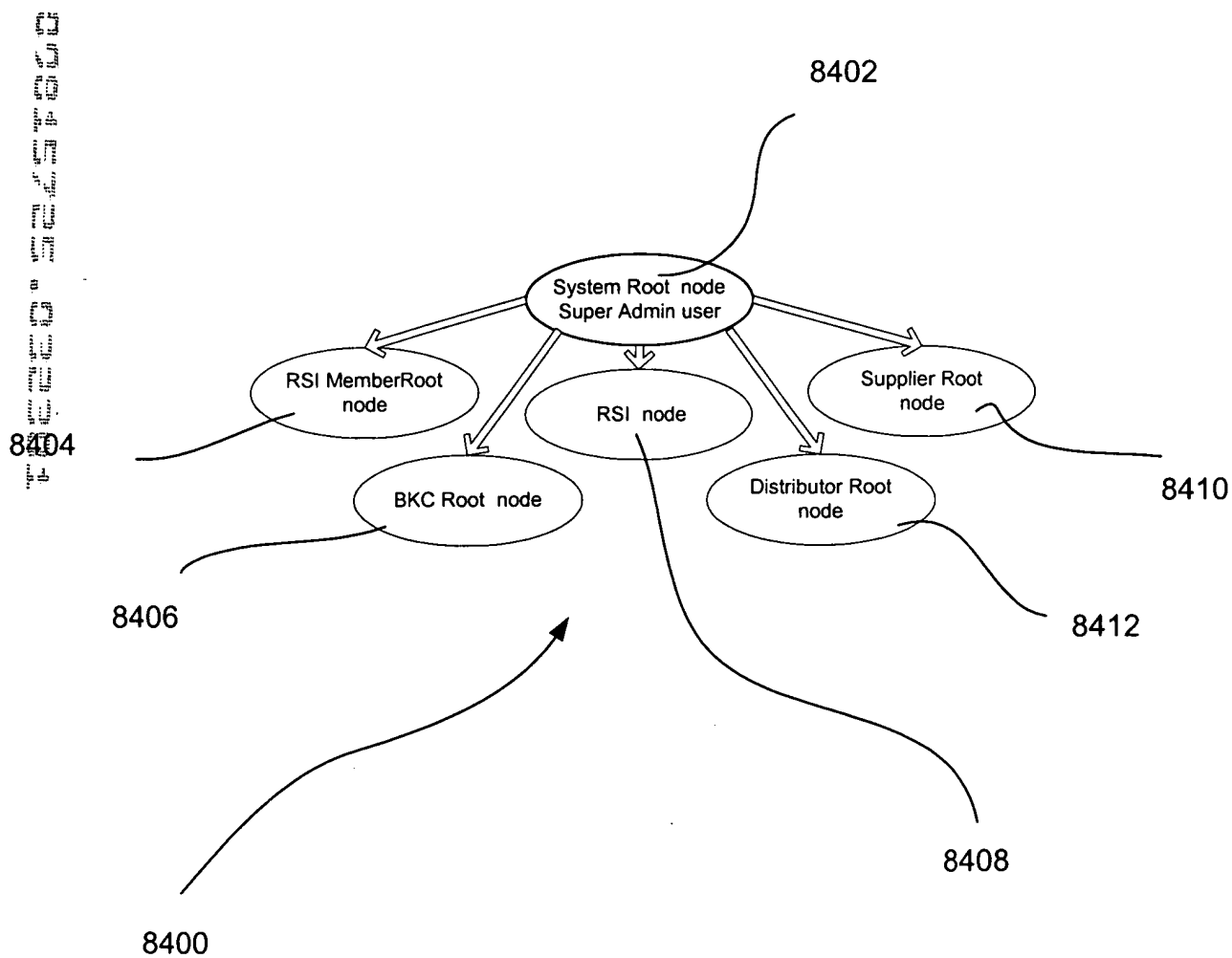


Fig. 83



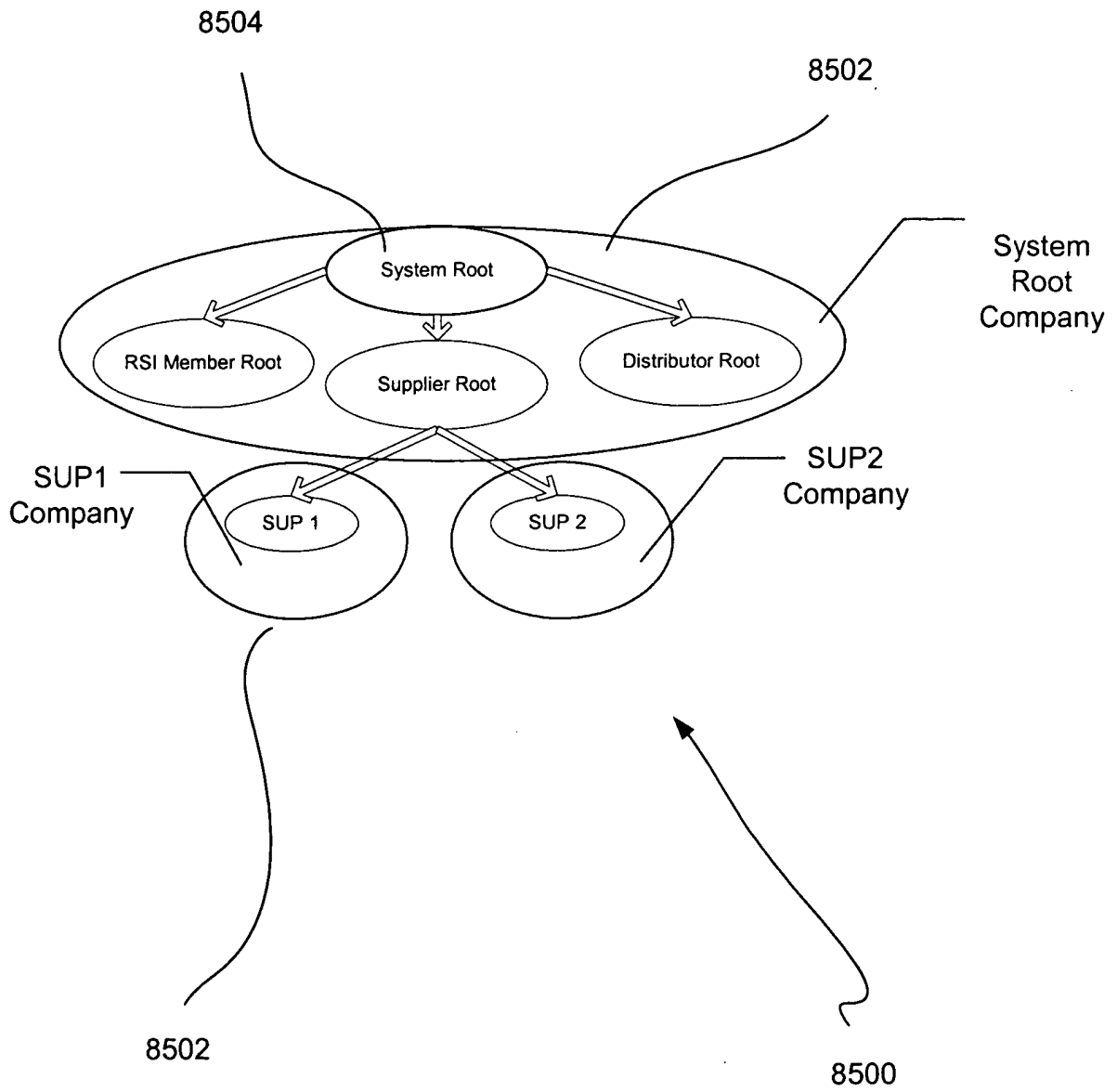


Fig. 85

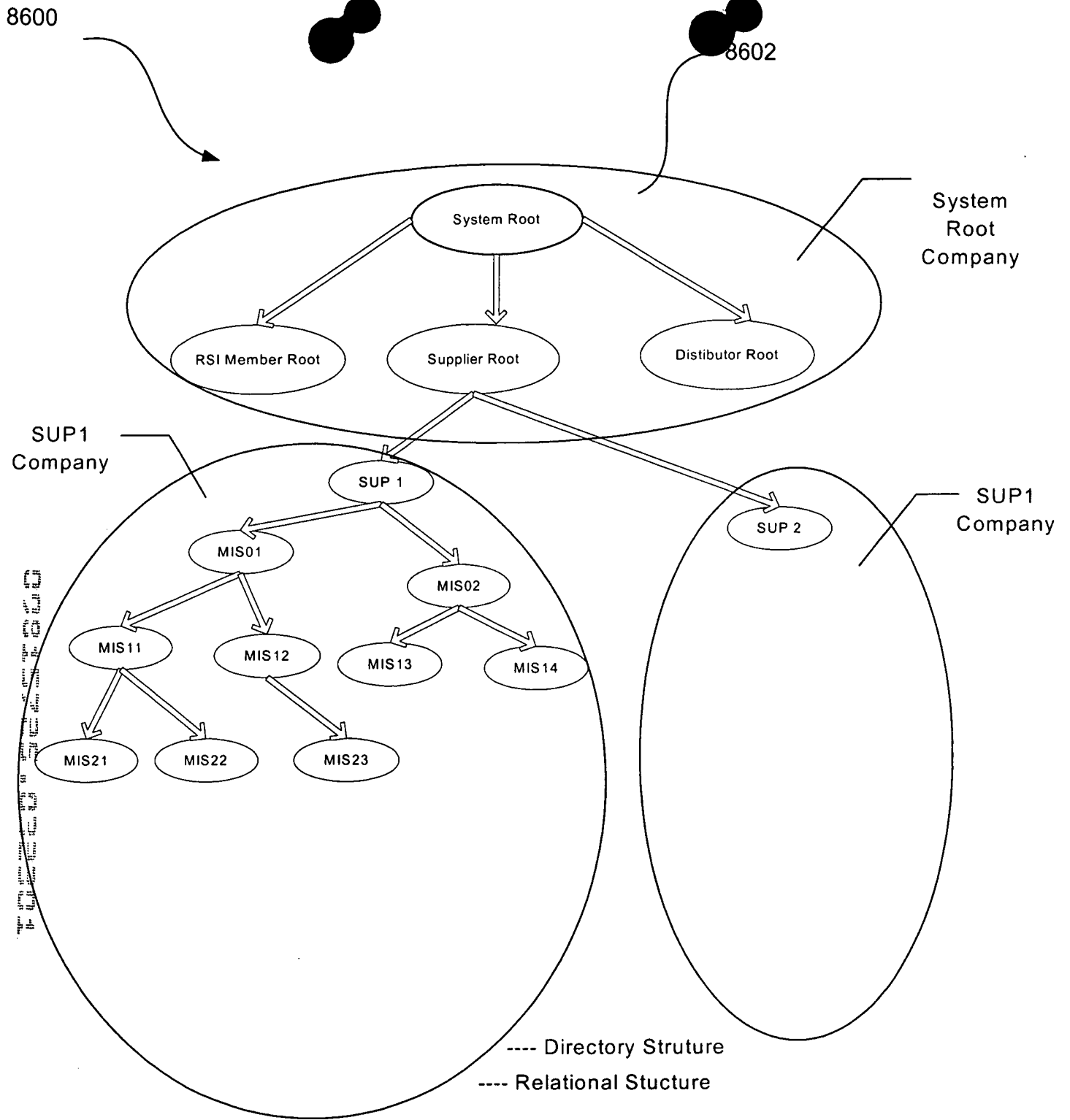


Fig. 86

8700

Group Hierarchy Management: Data Flow

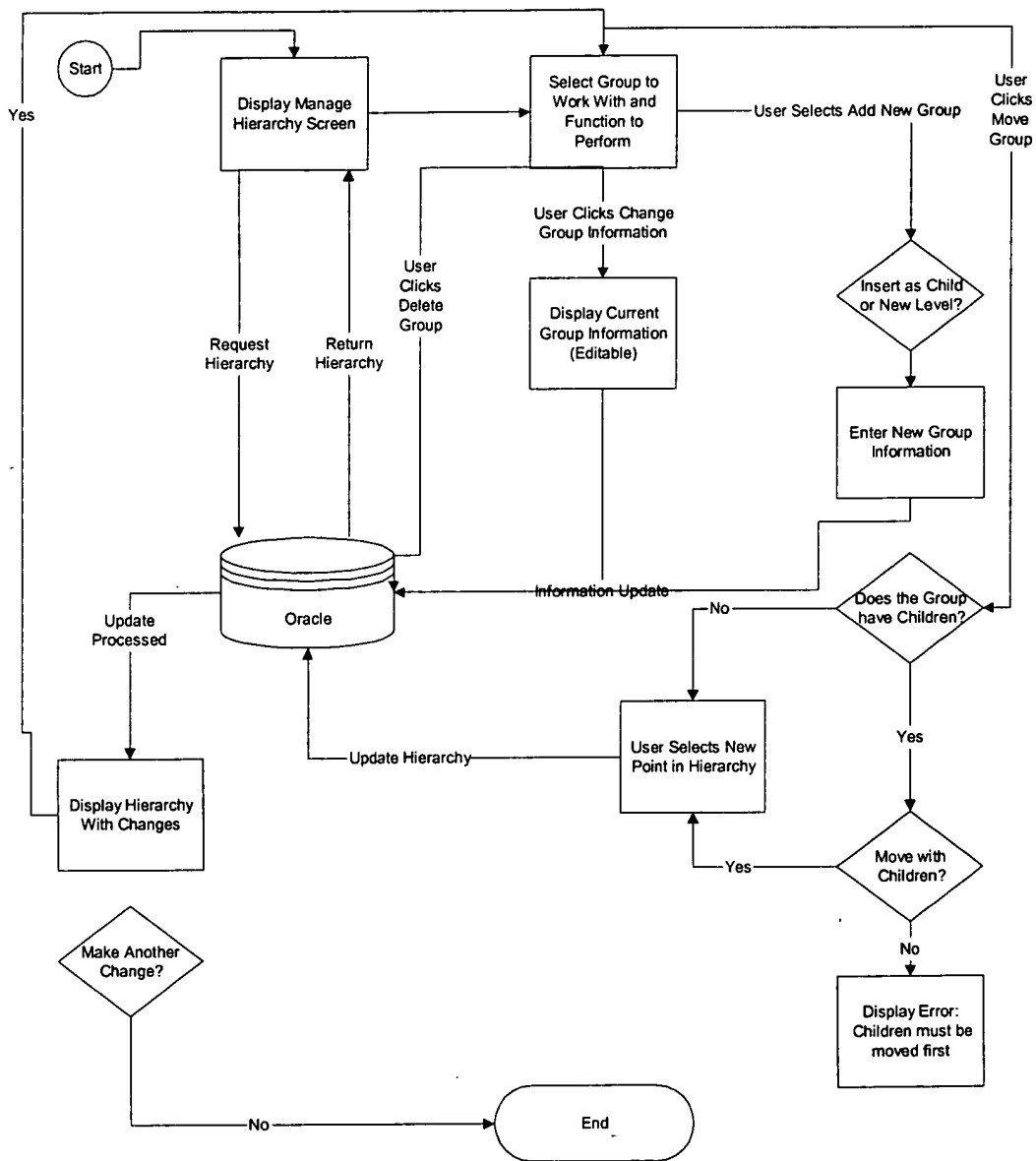


Fig. 87

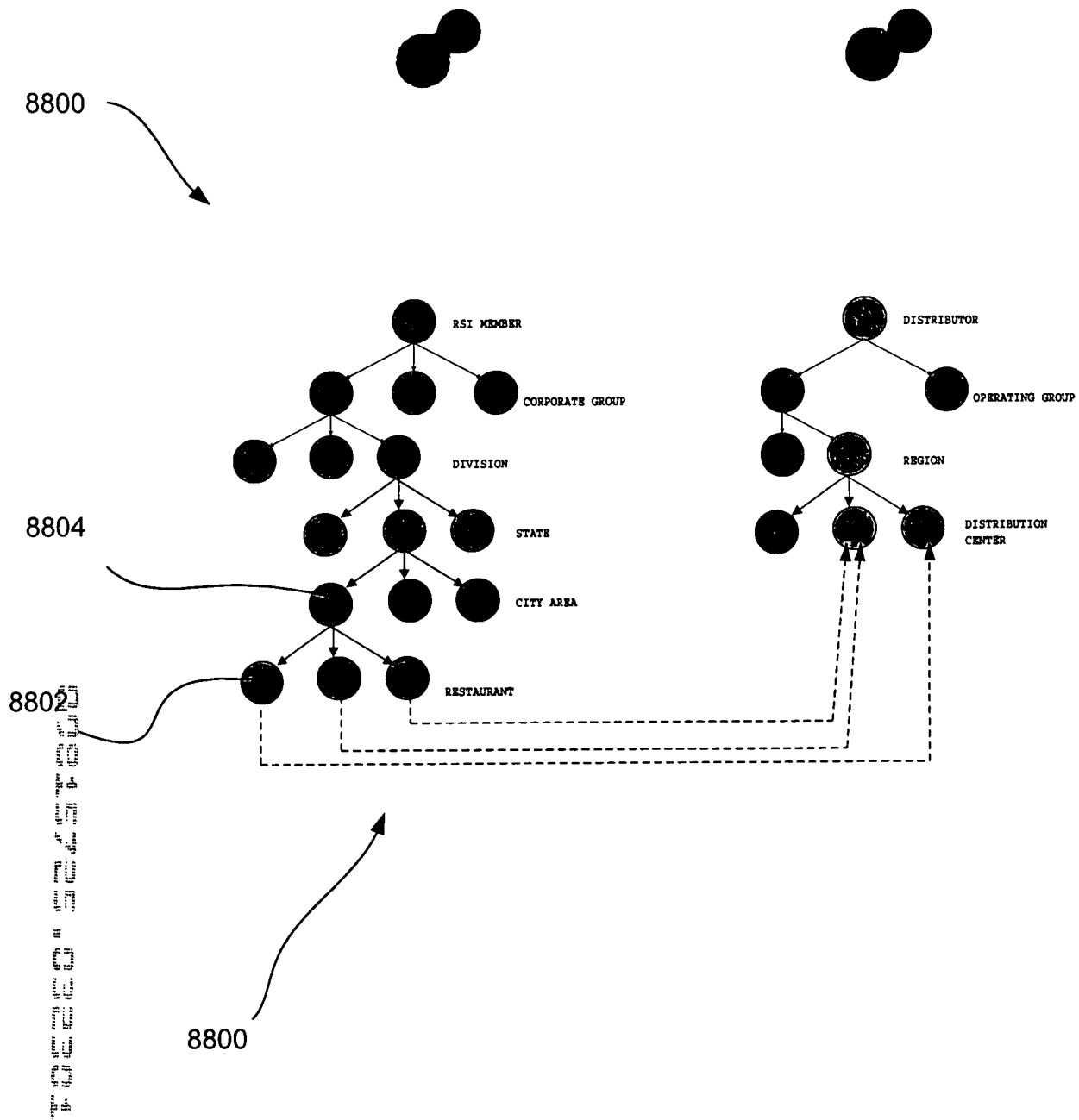


Fig. 88

8902

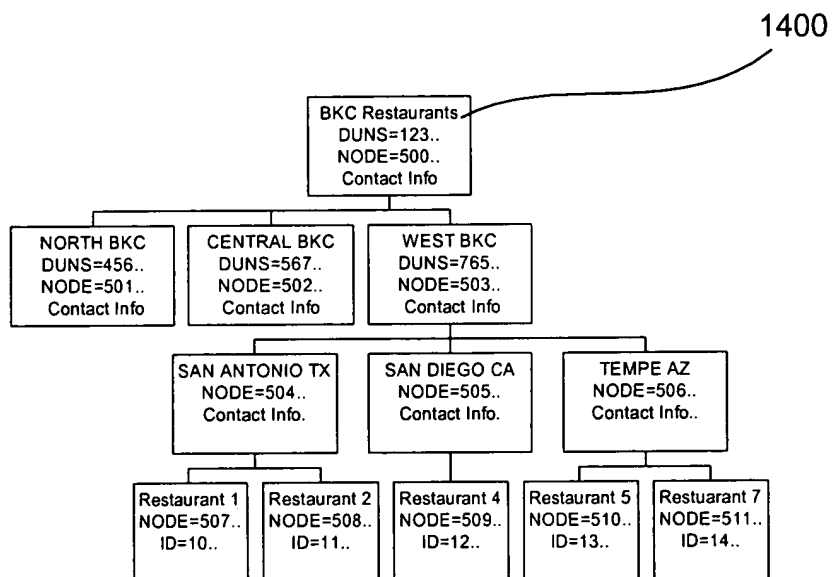


Fig. 89

9000

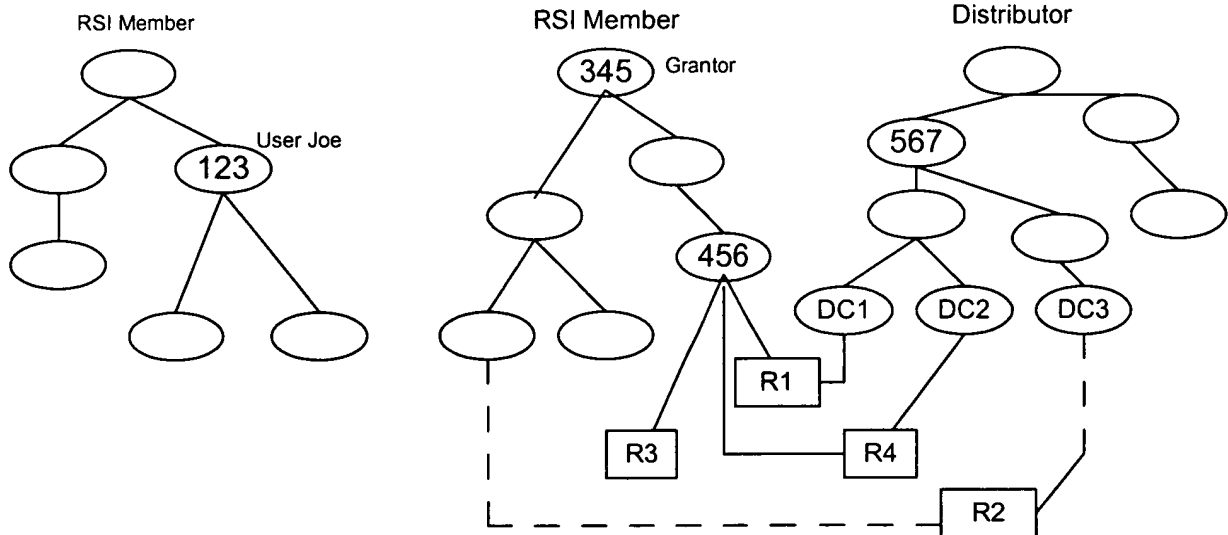


FIG. 90

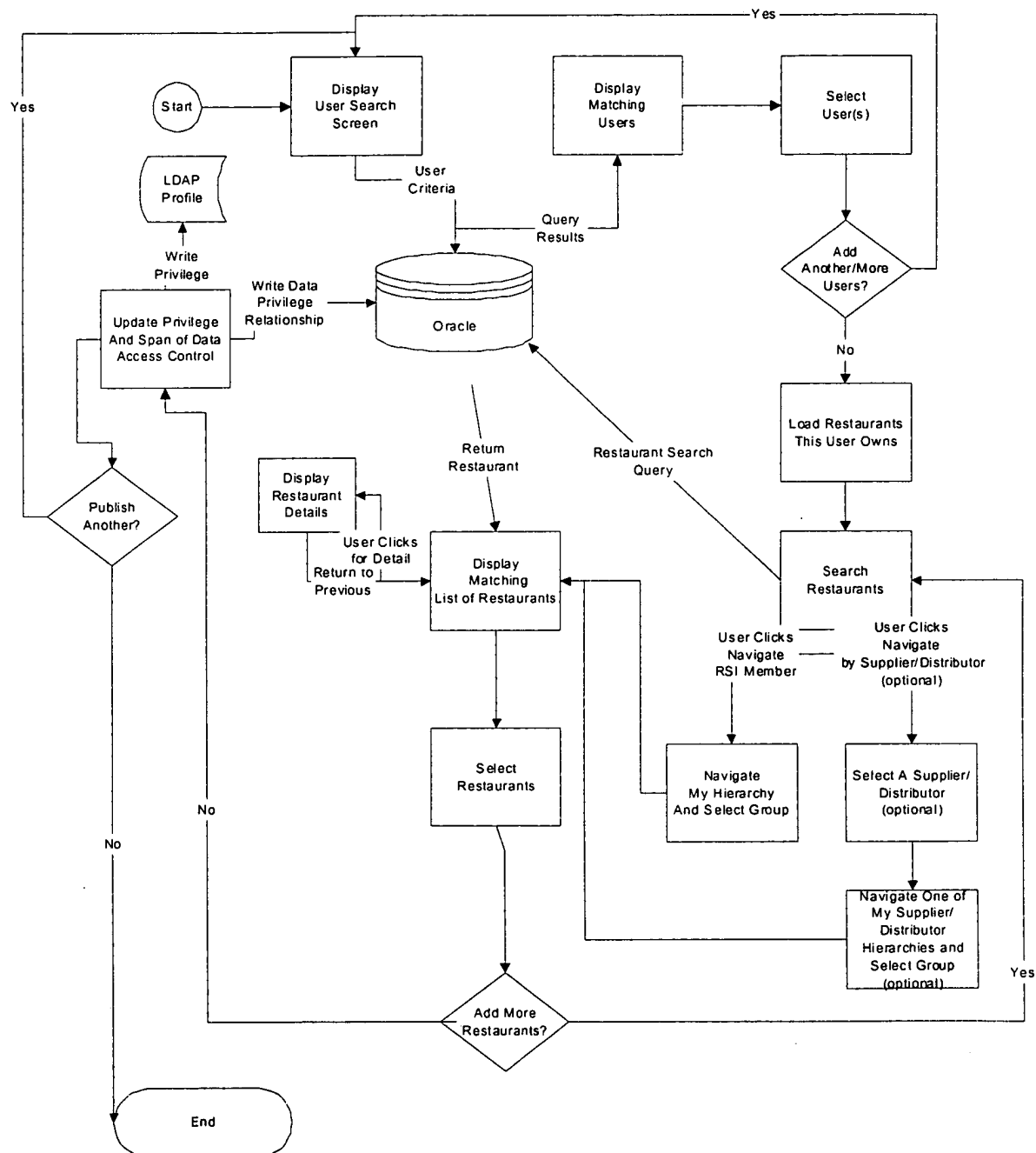


Fig. 91

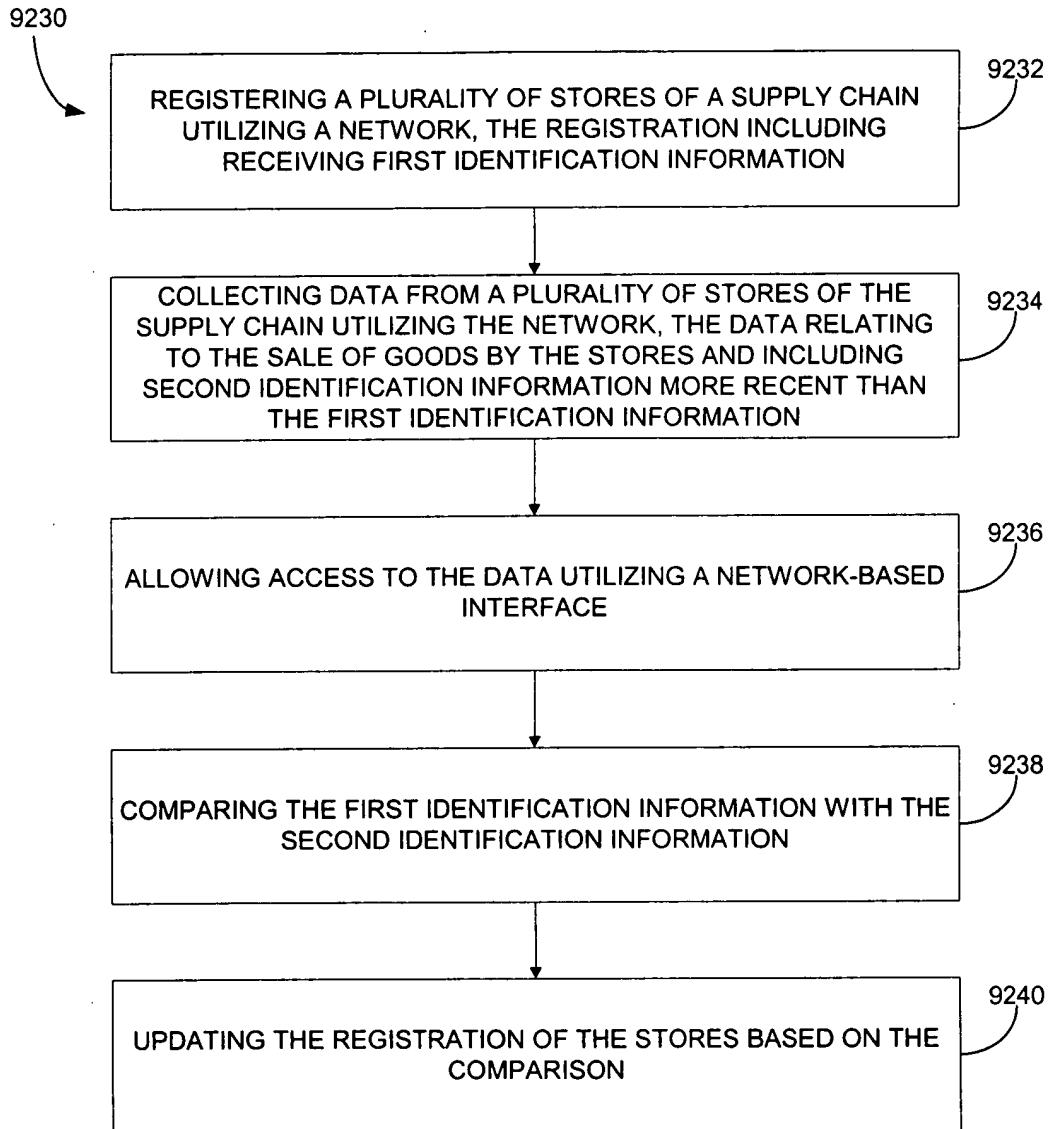


FIG. 92

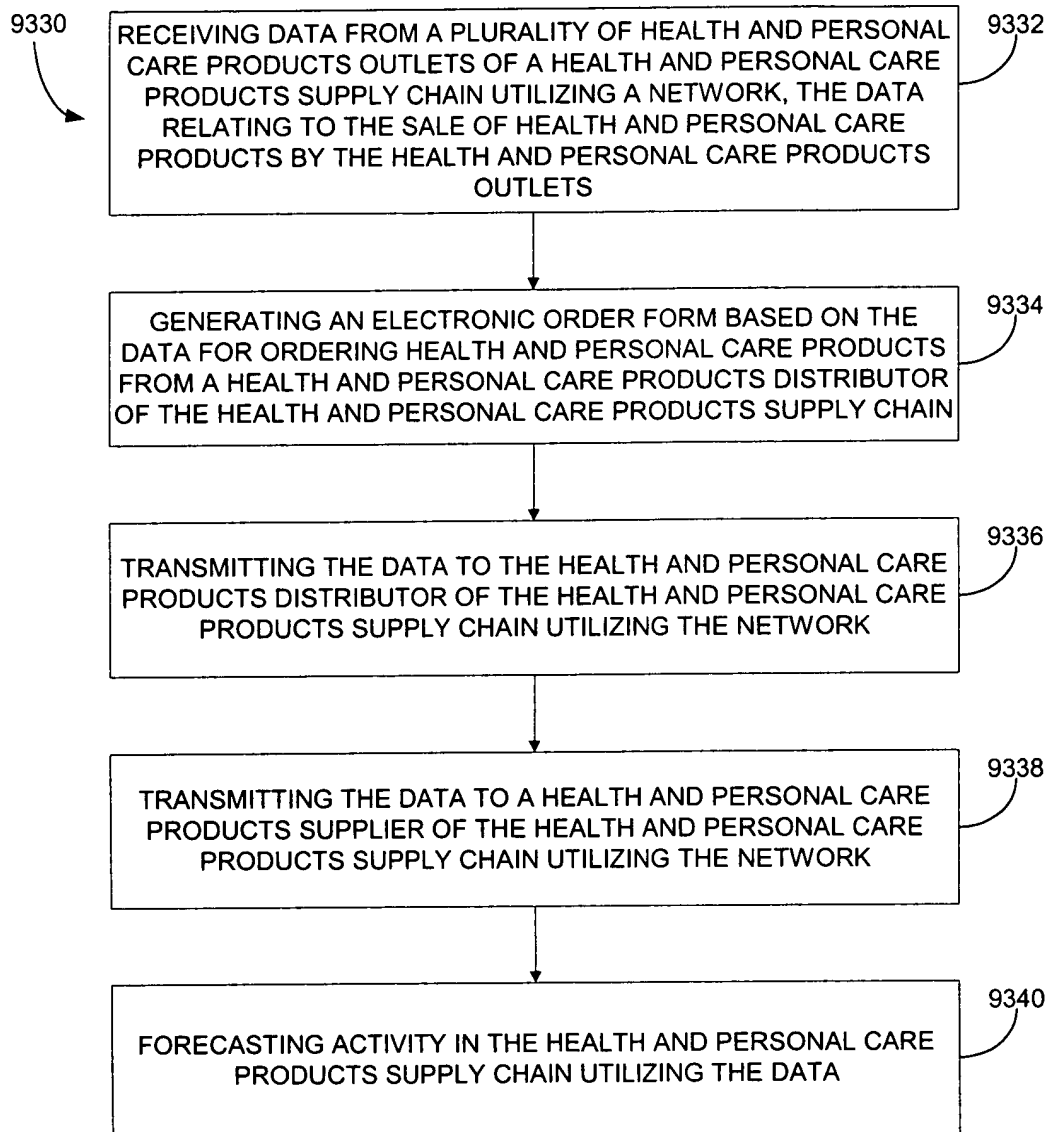


FIG. 93

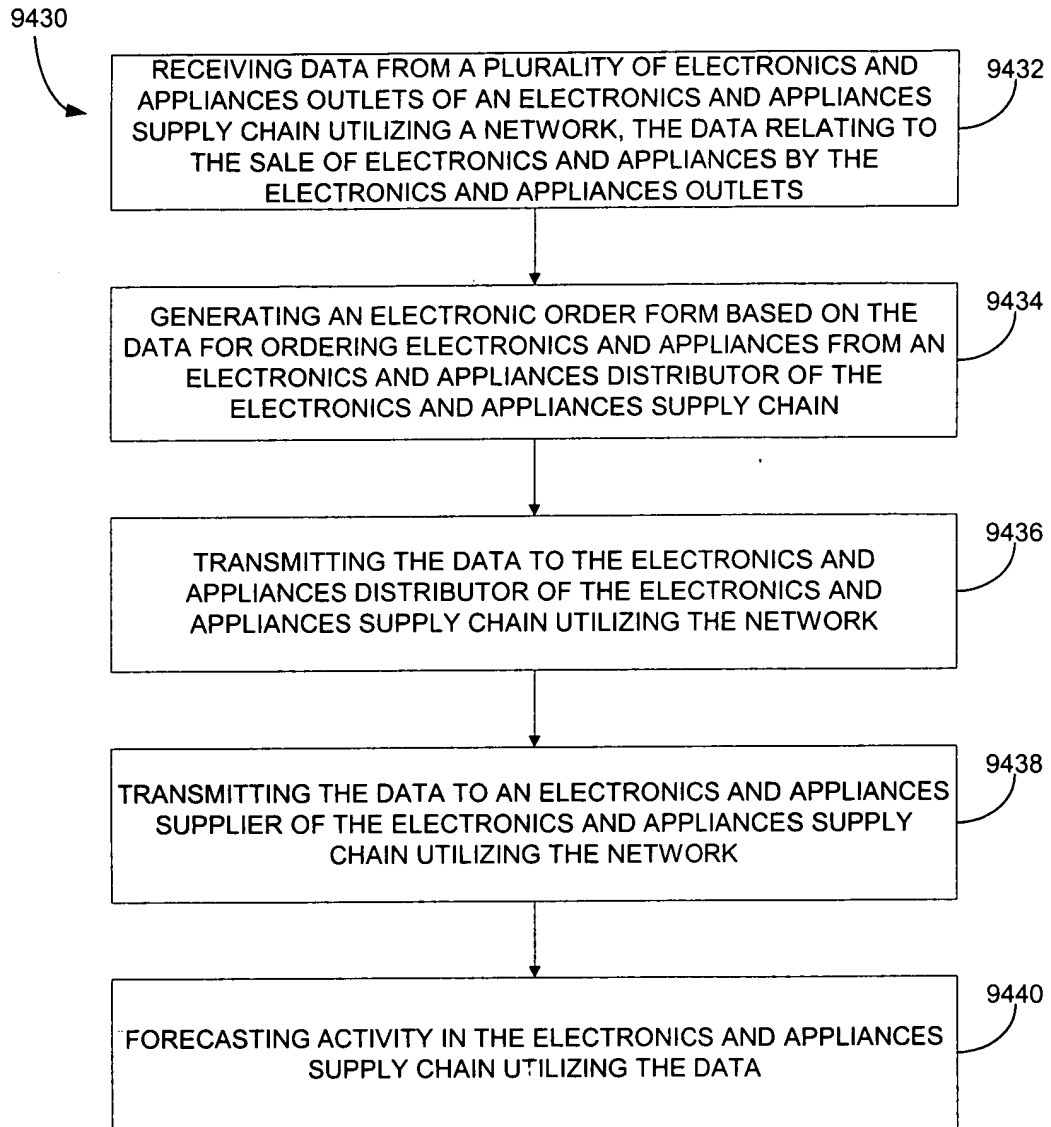


FIG. 94

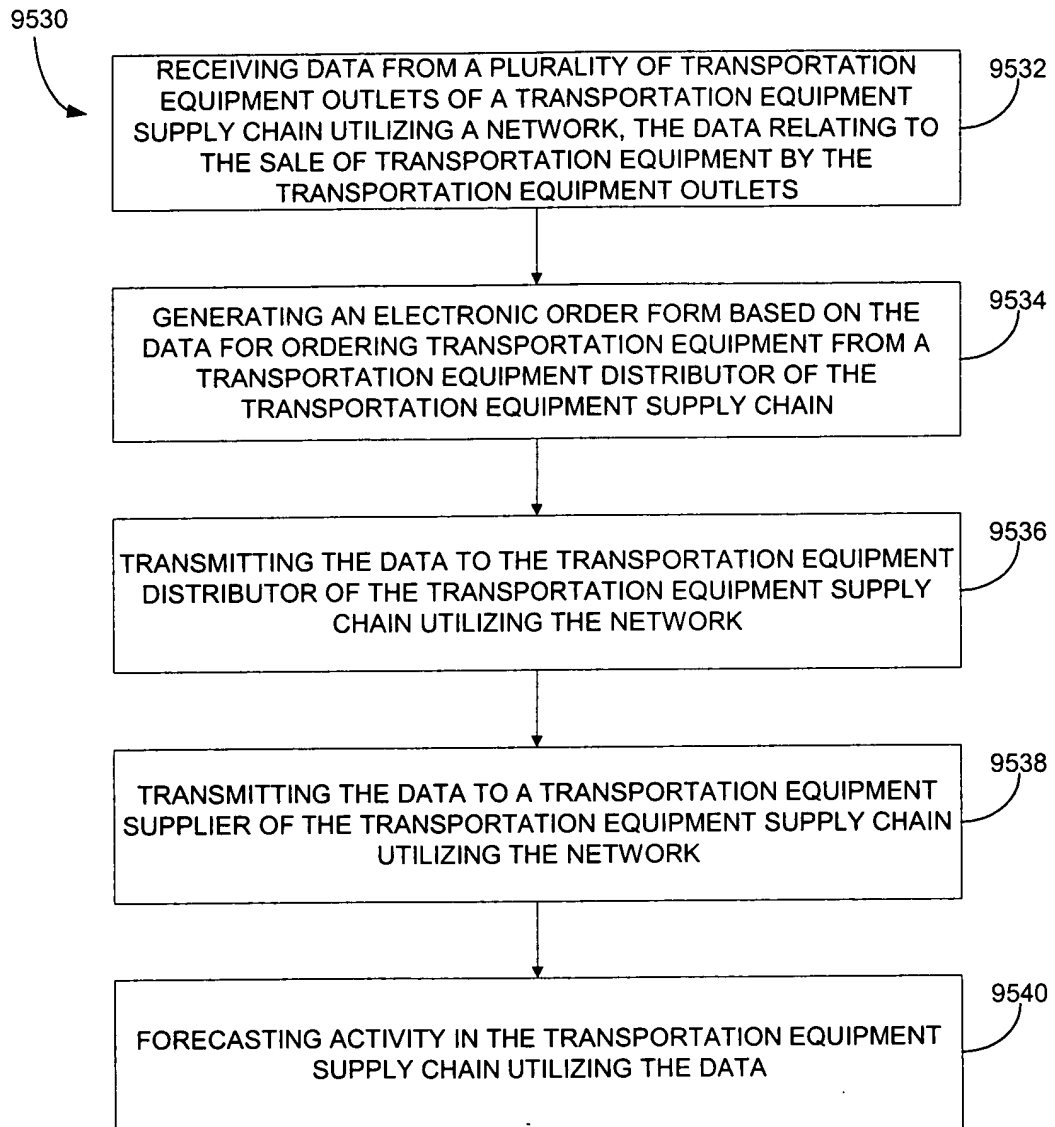


FIG. 95

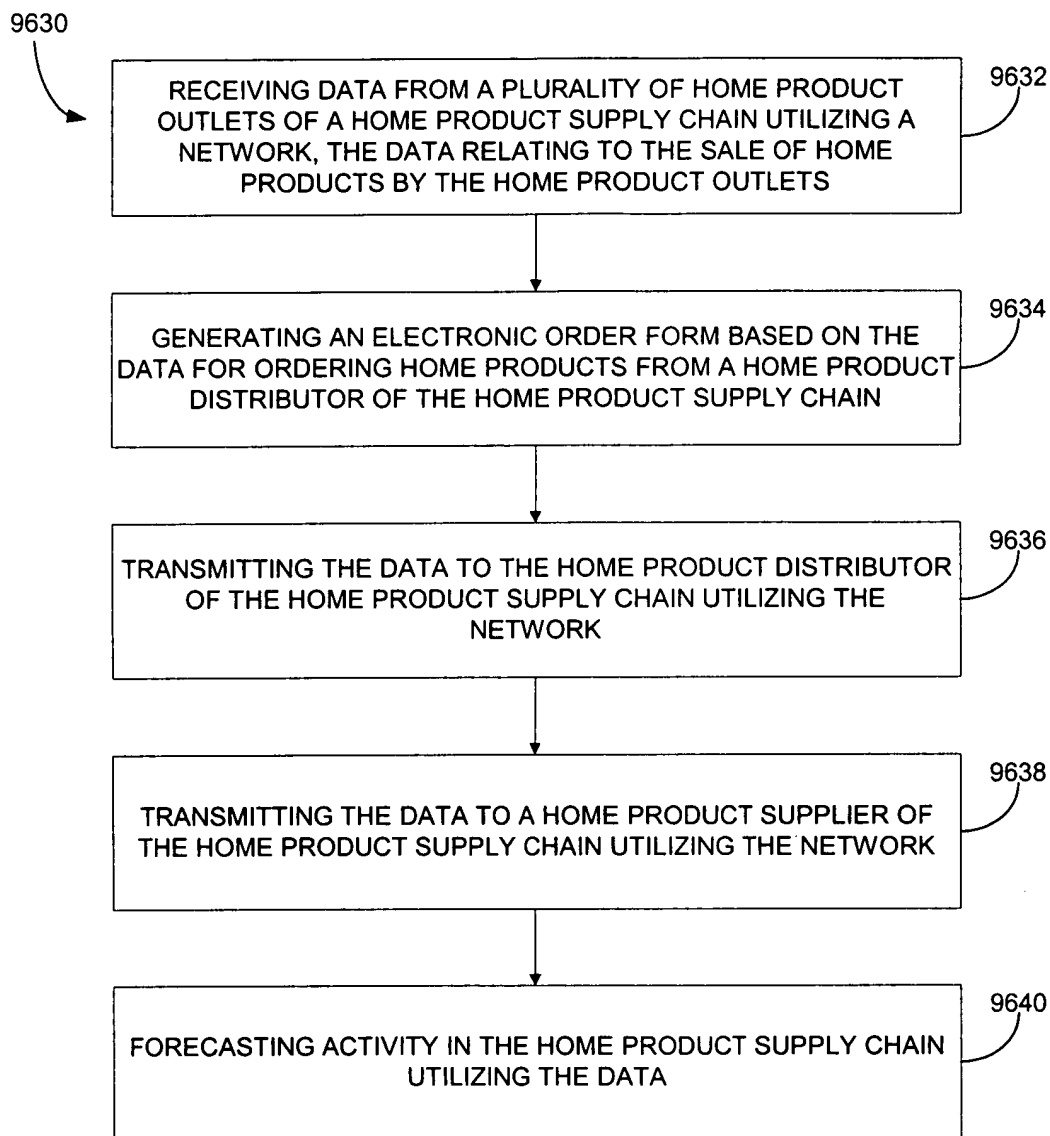


FIG. 96

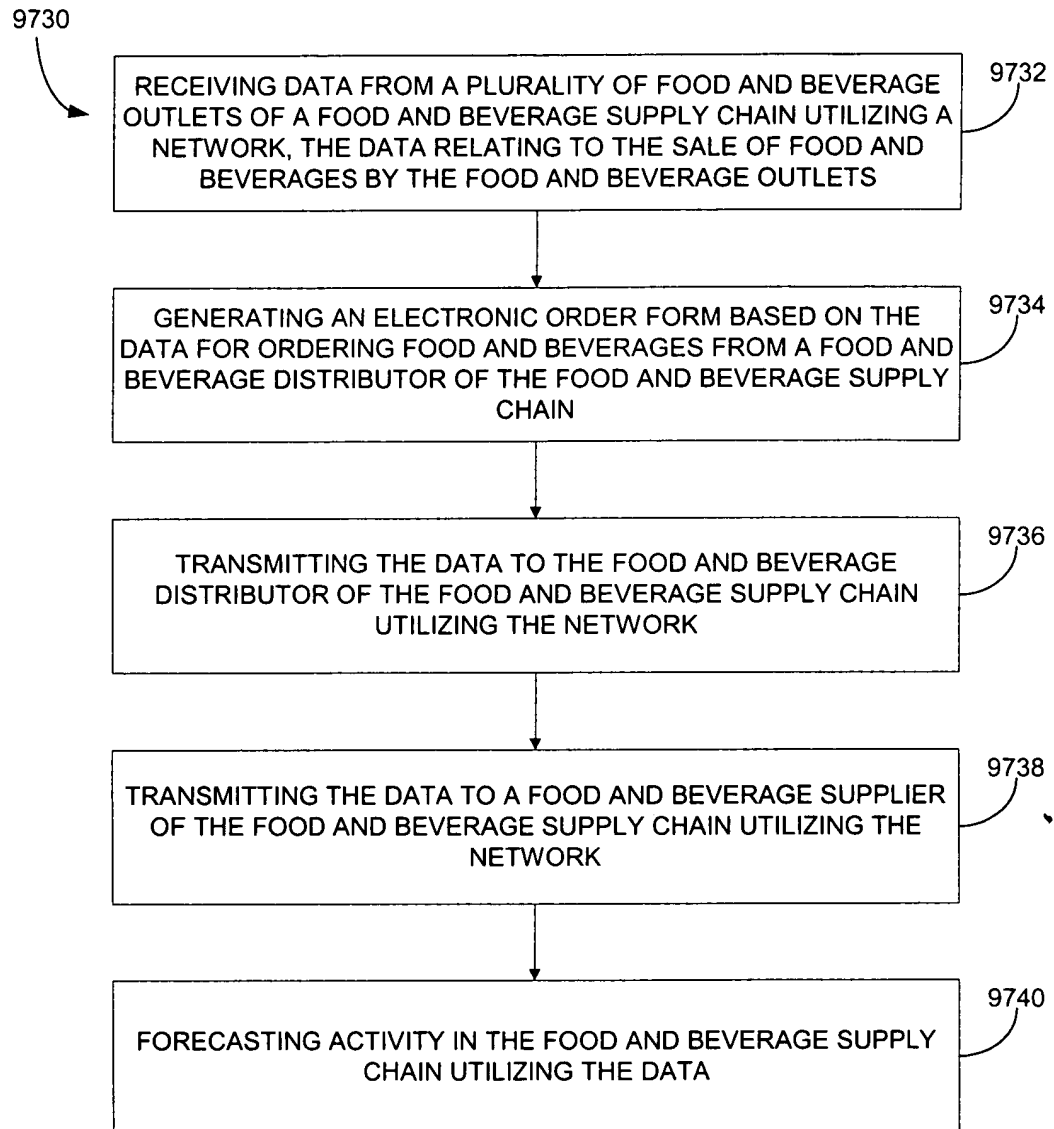


FIG. 97

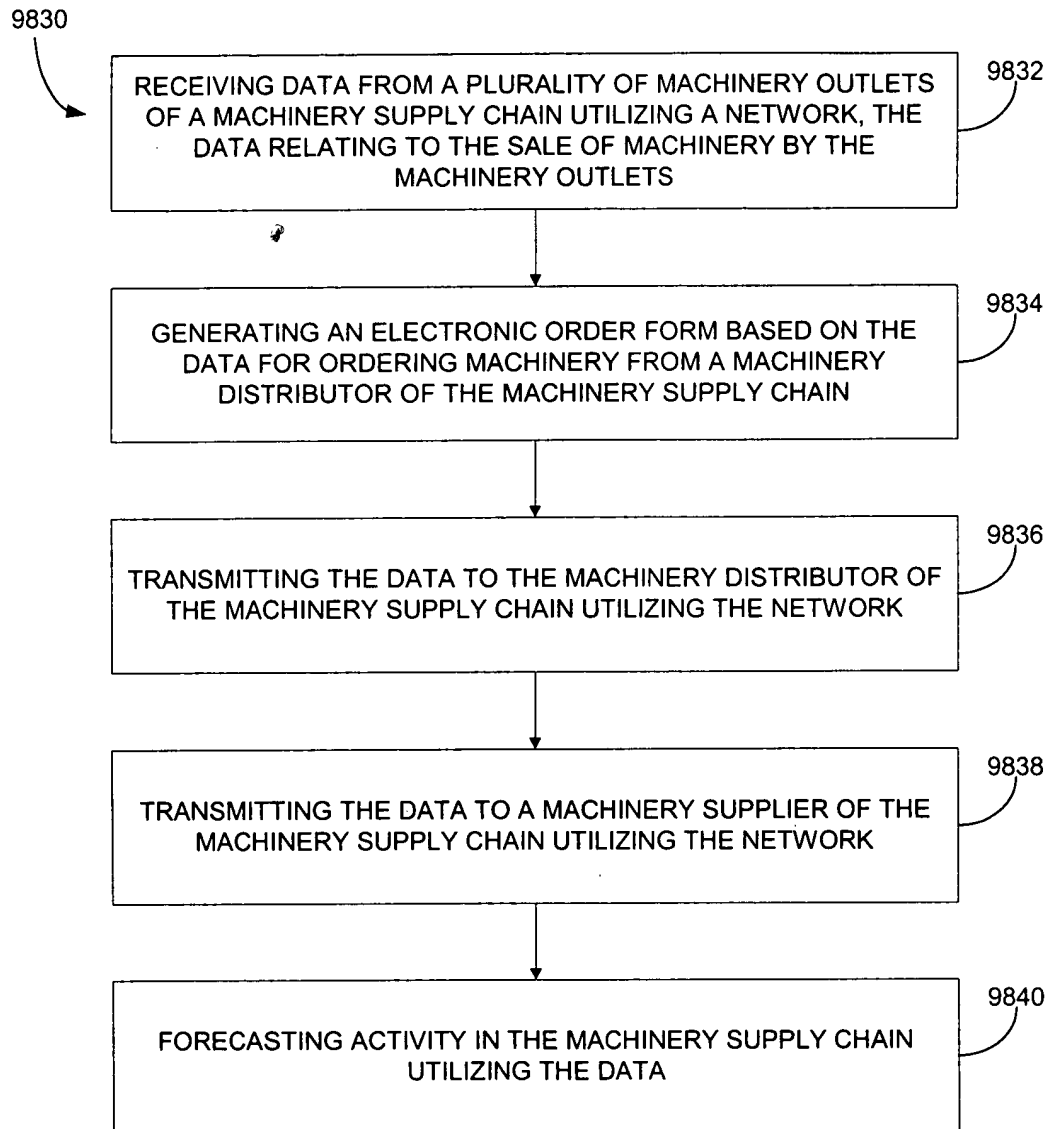


FIG. 98

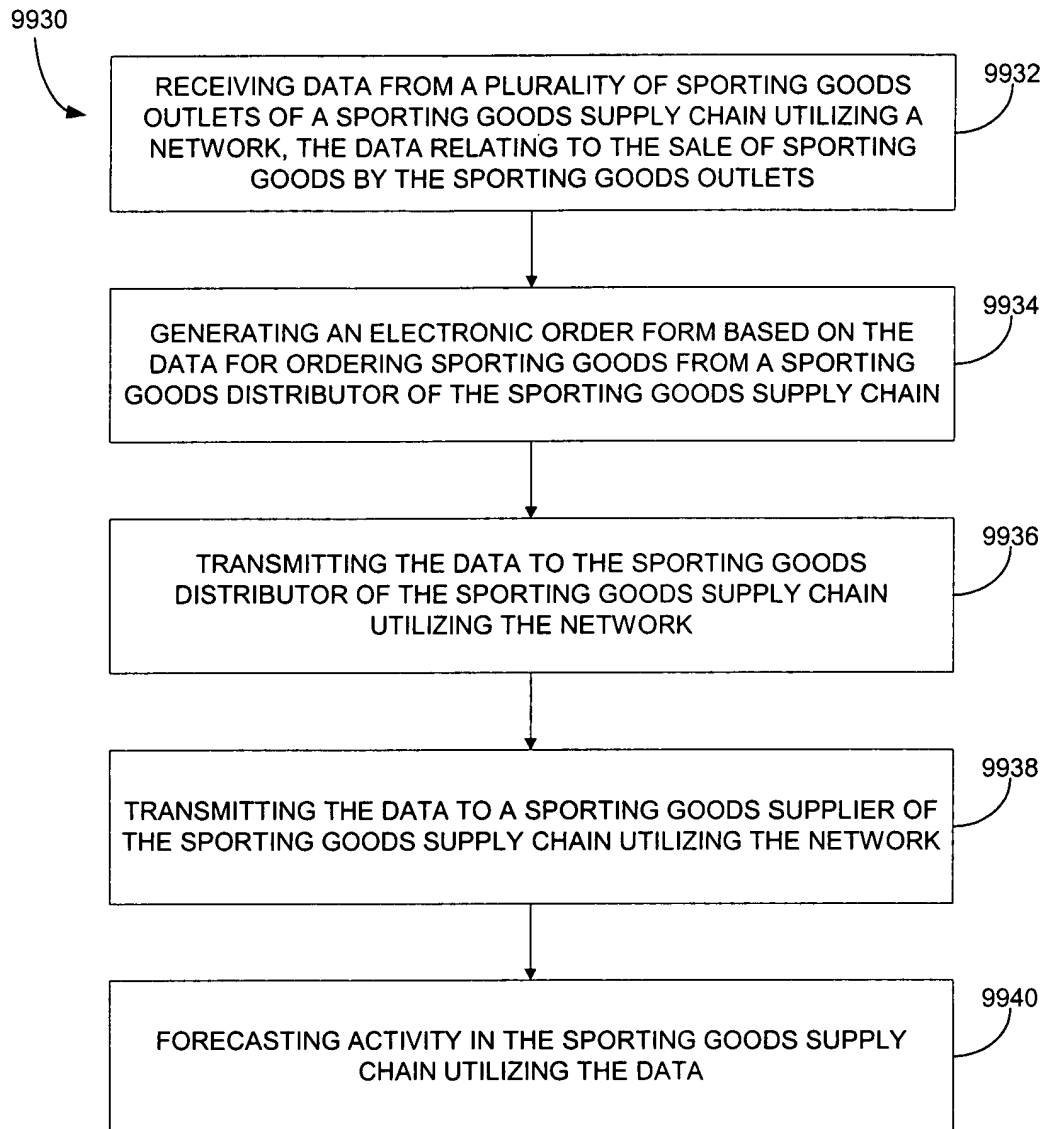


FIG. 99

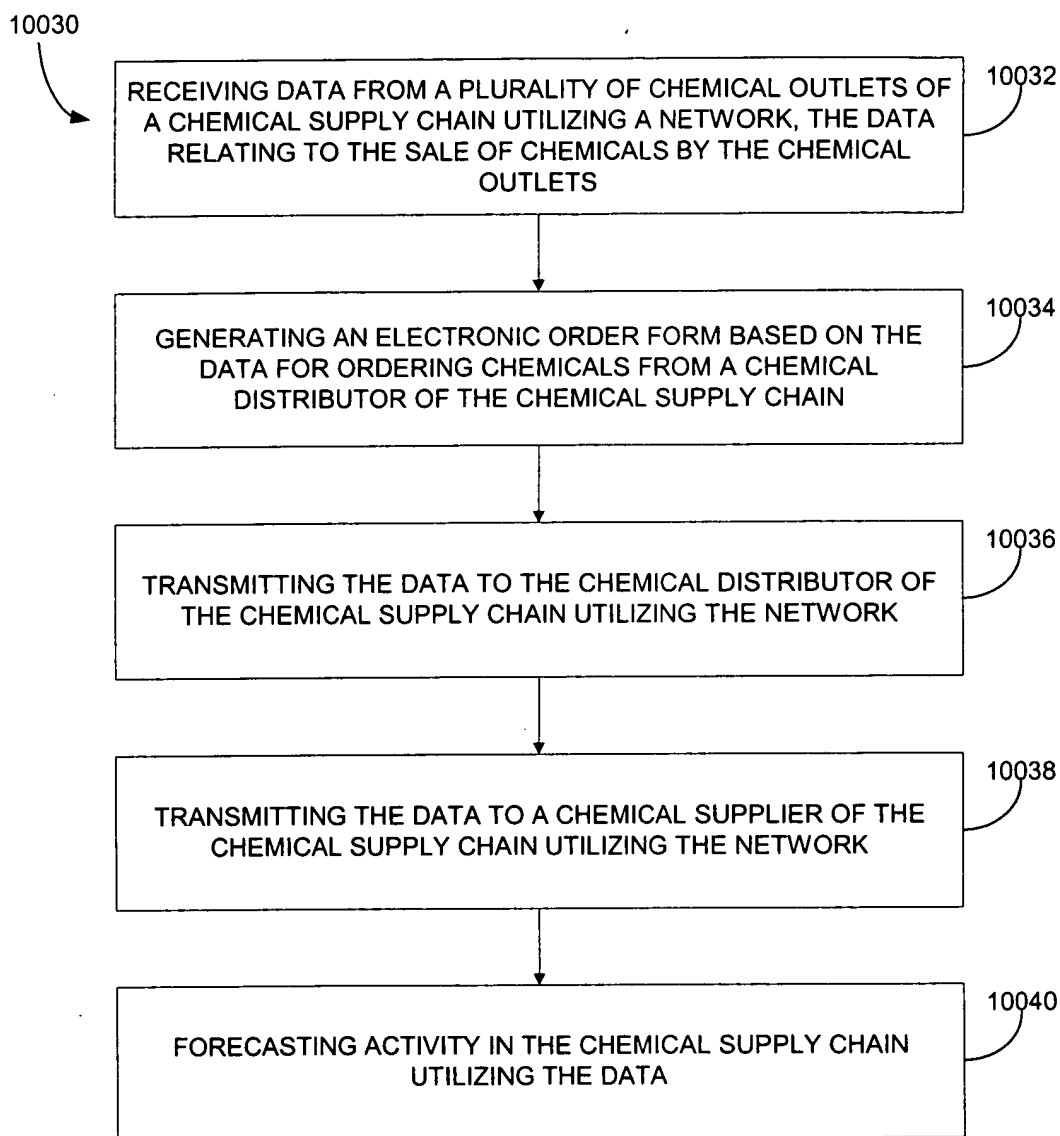


FIG. 100

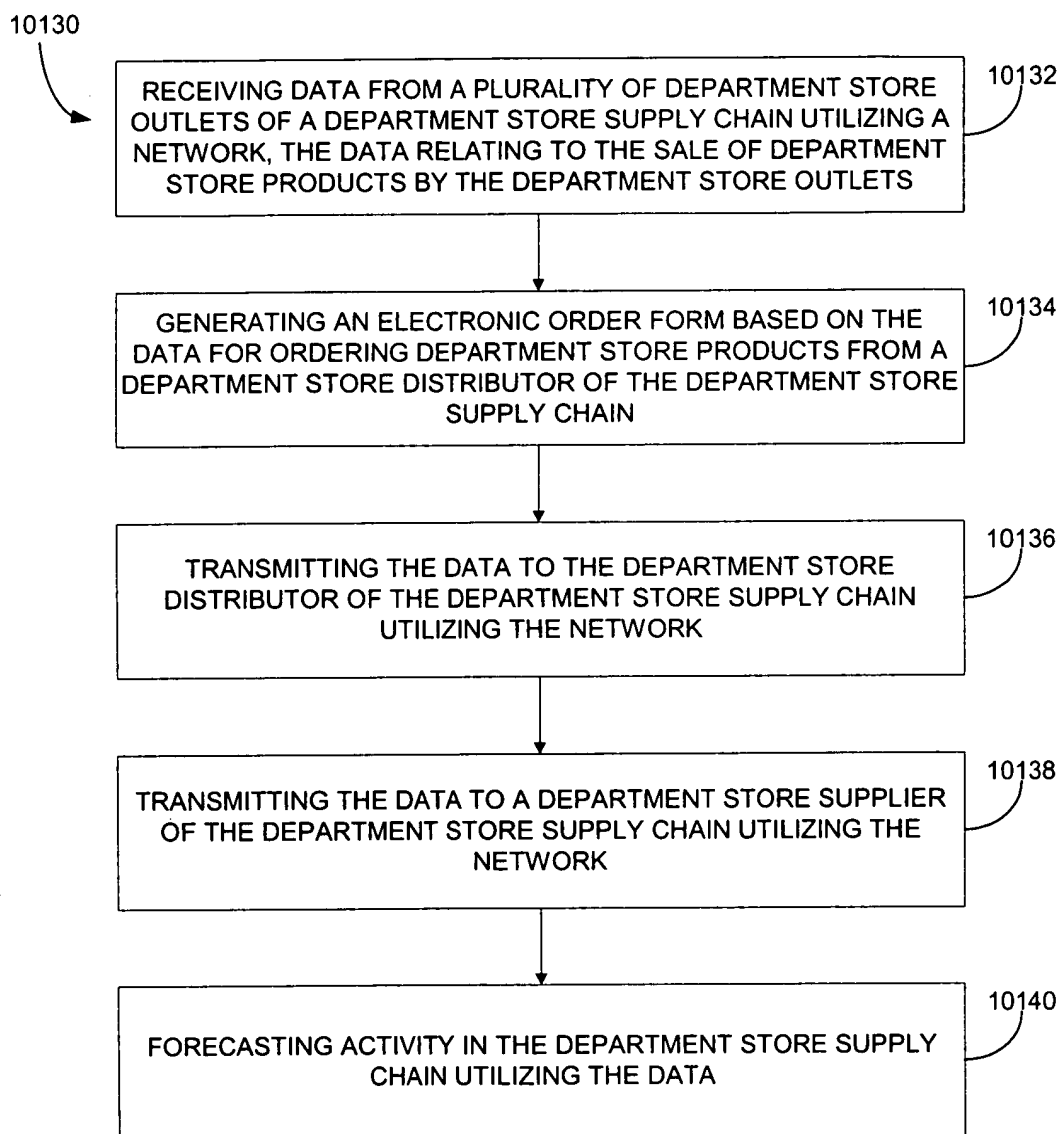


FIG. 101

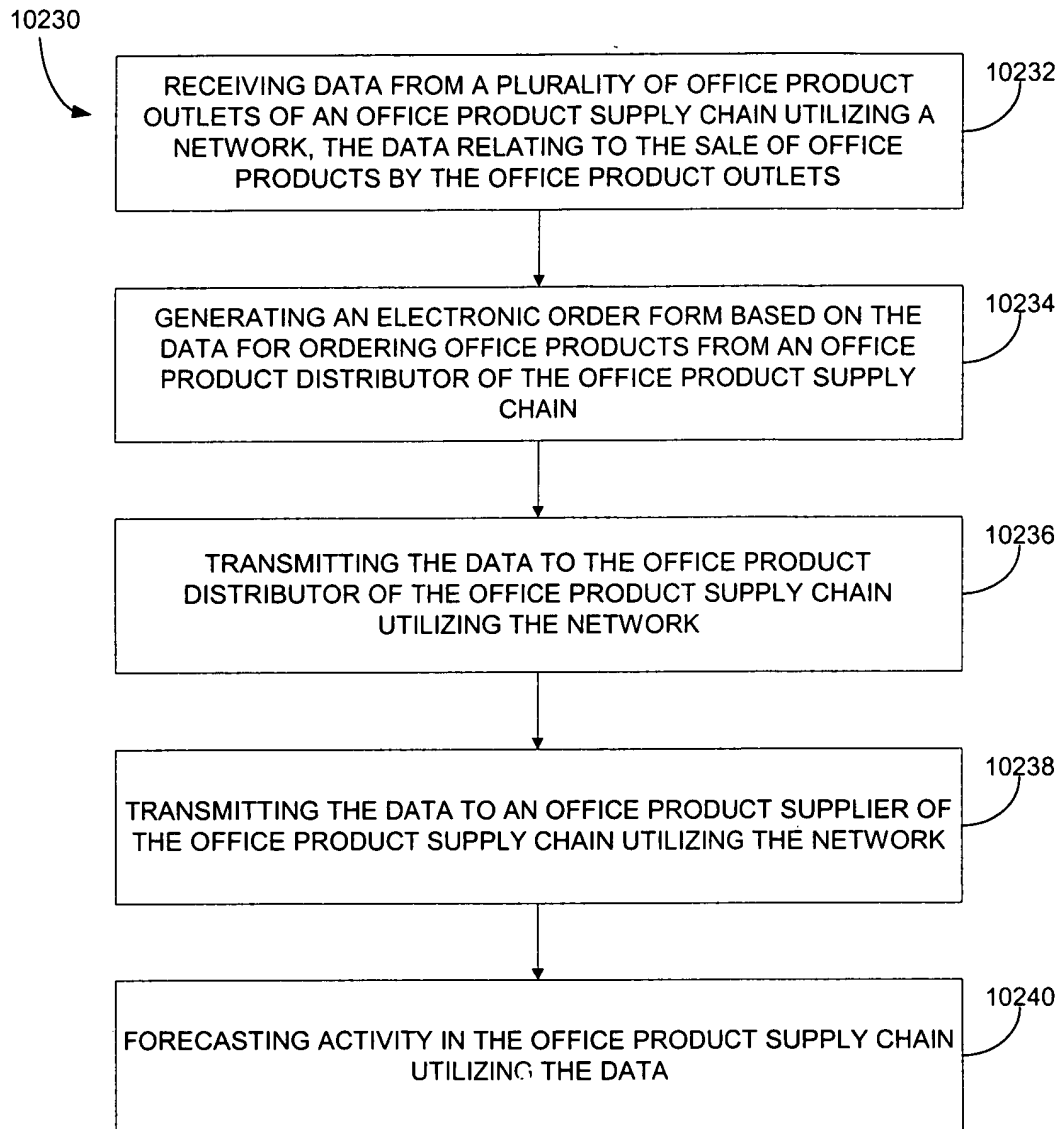


FIG. 102A

10260

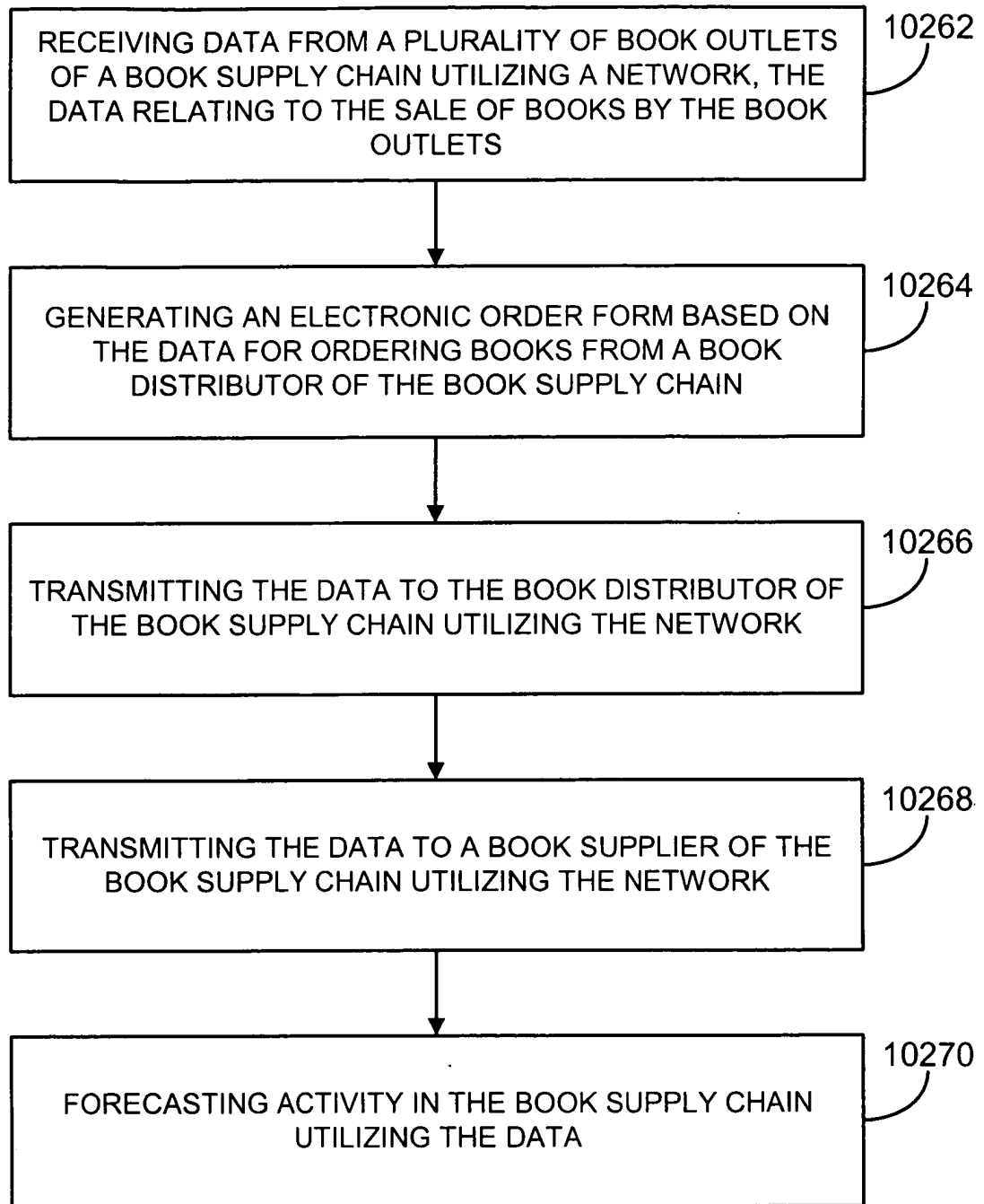


FIG. 102B

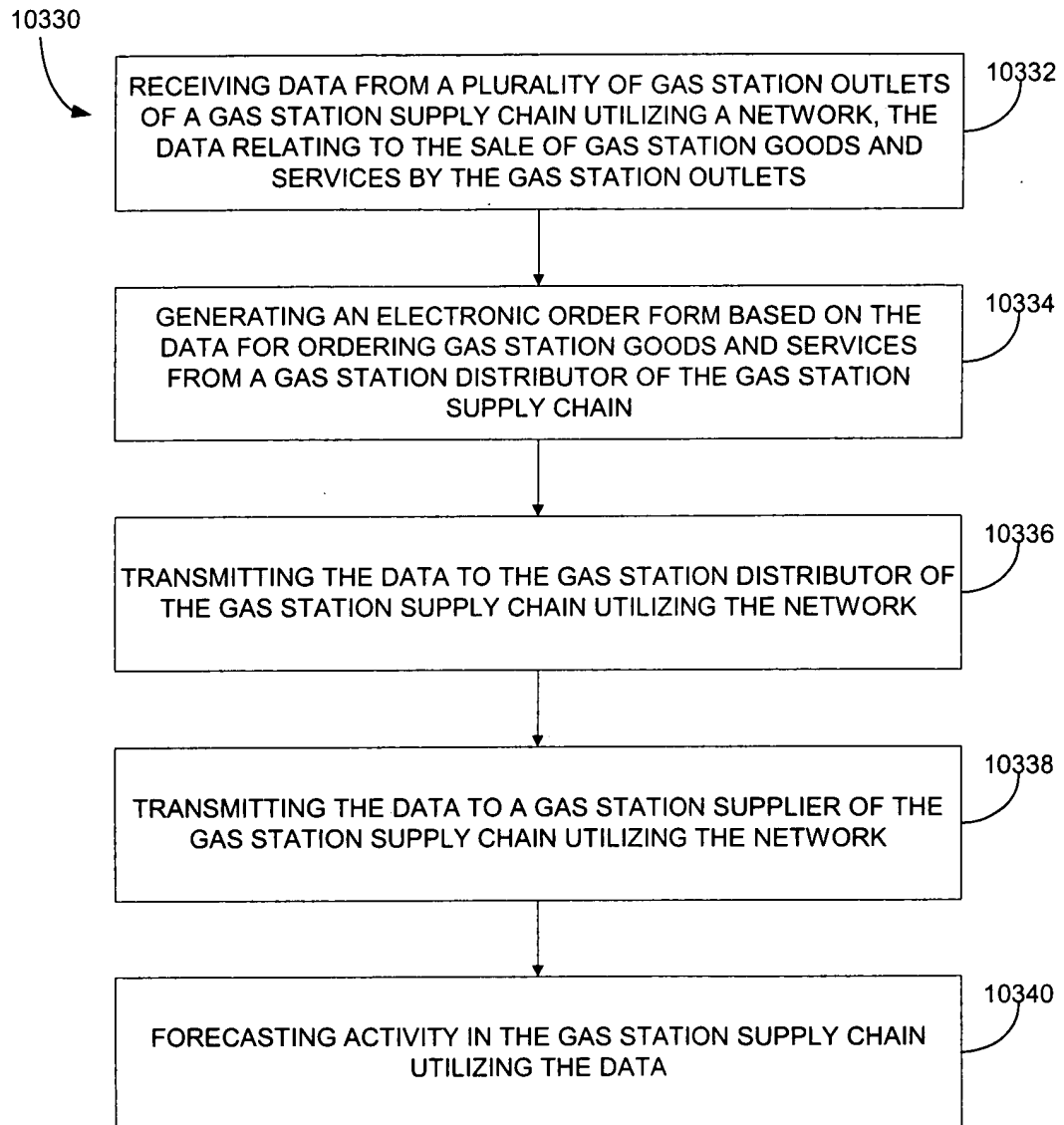


FIG. 103

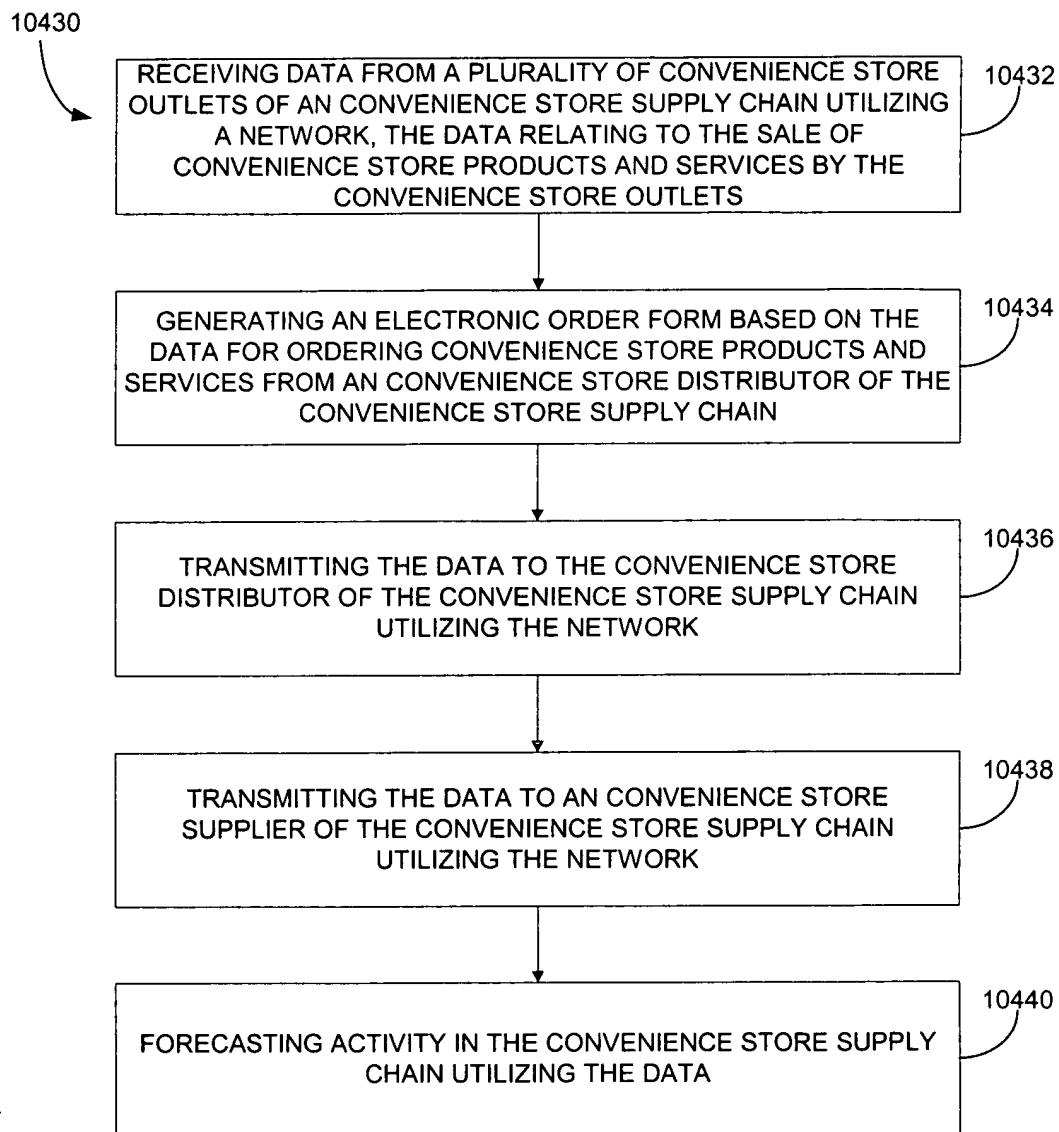


FIG. 104A

10460

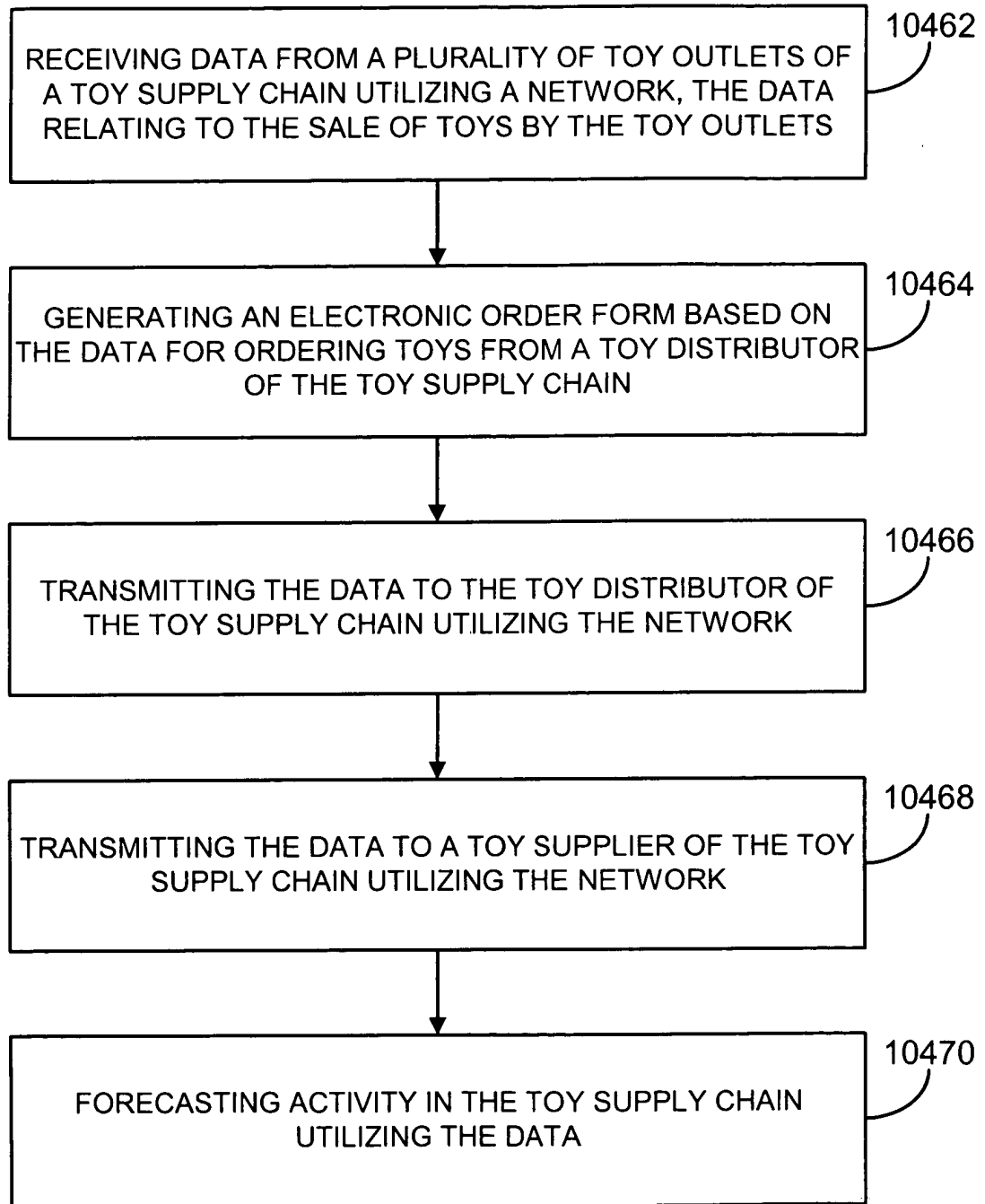


FIG. 104B

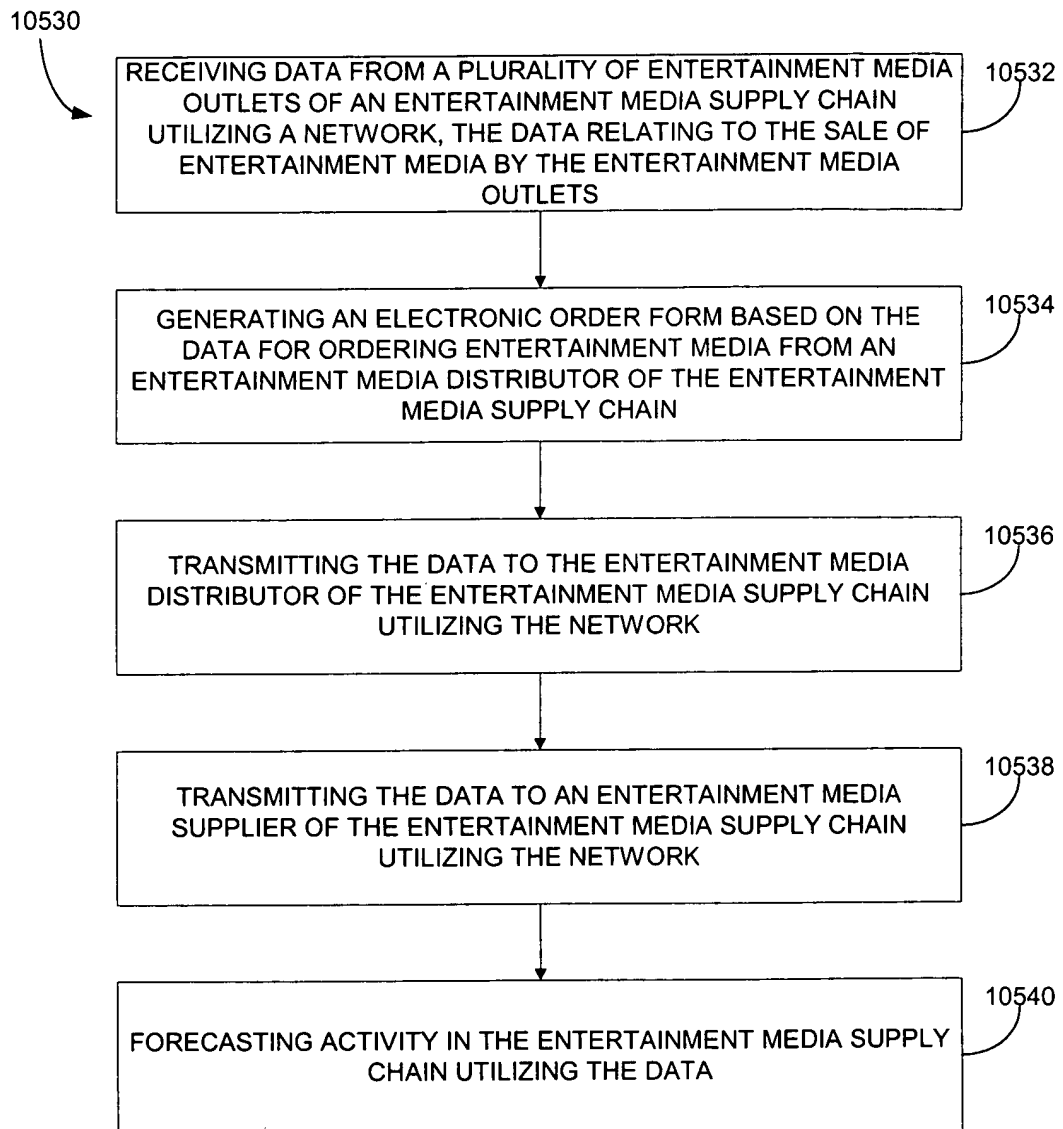


FIG. 105

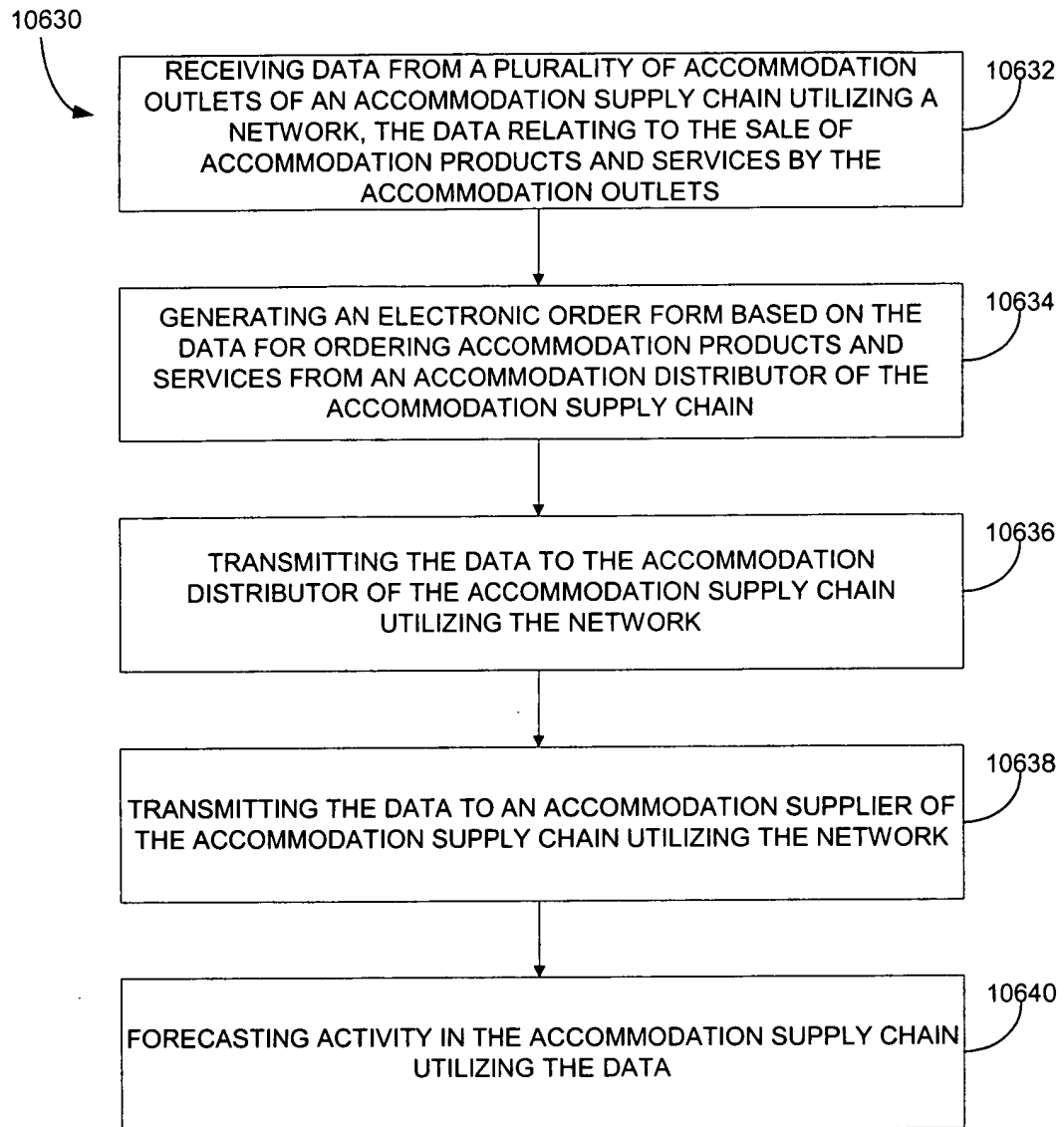


FIG. 106

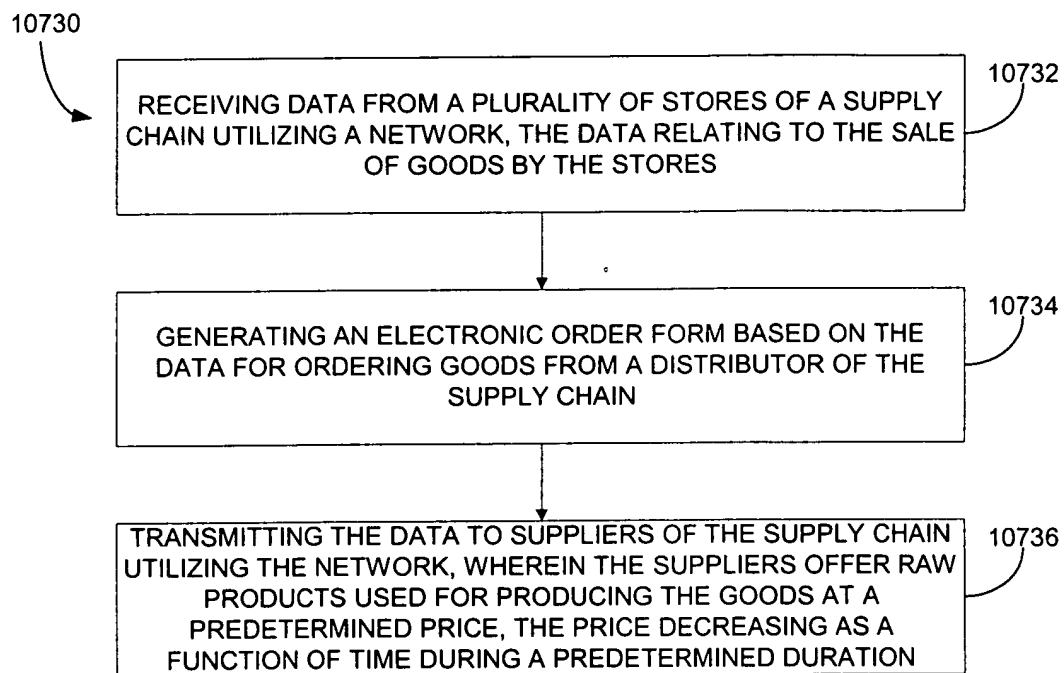


FIG. 107

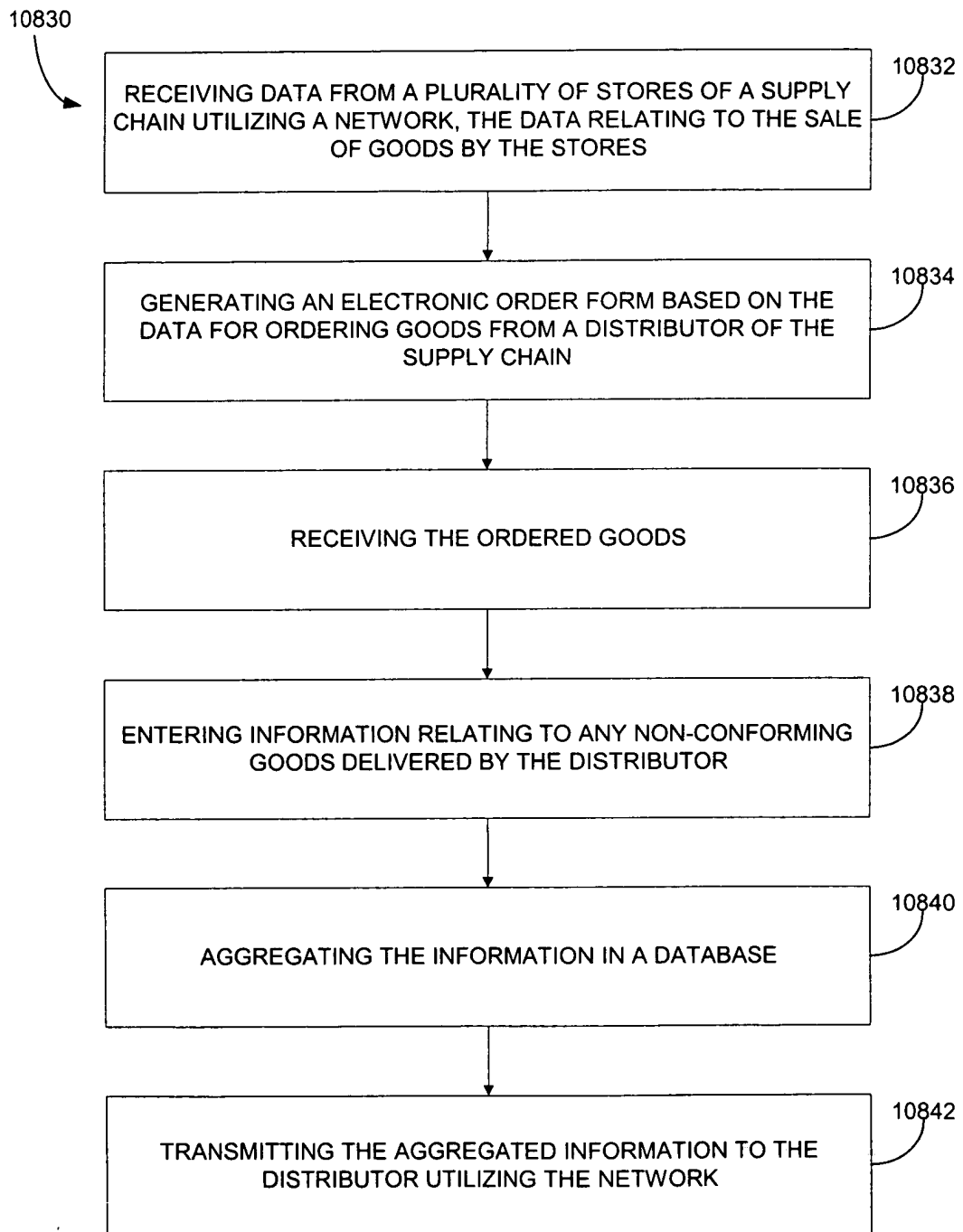


FIG. 108

10900

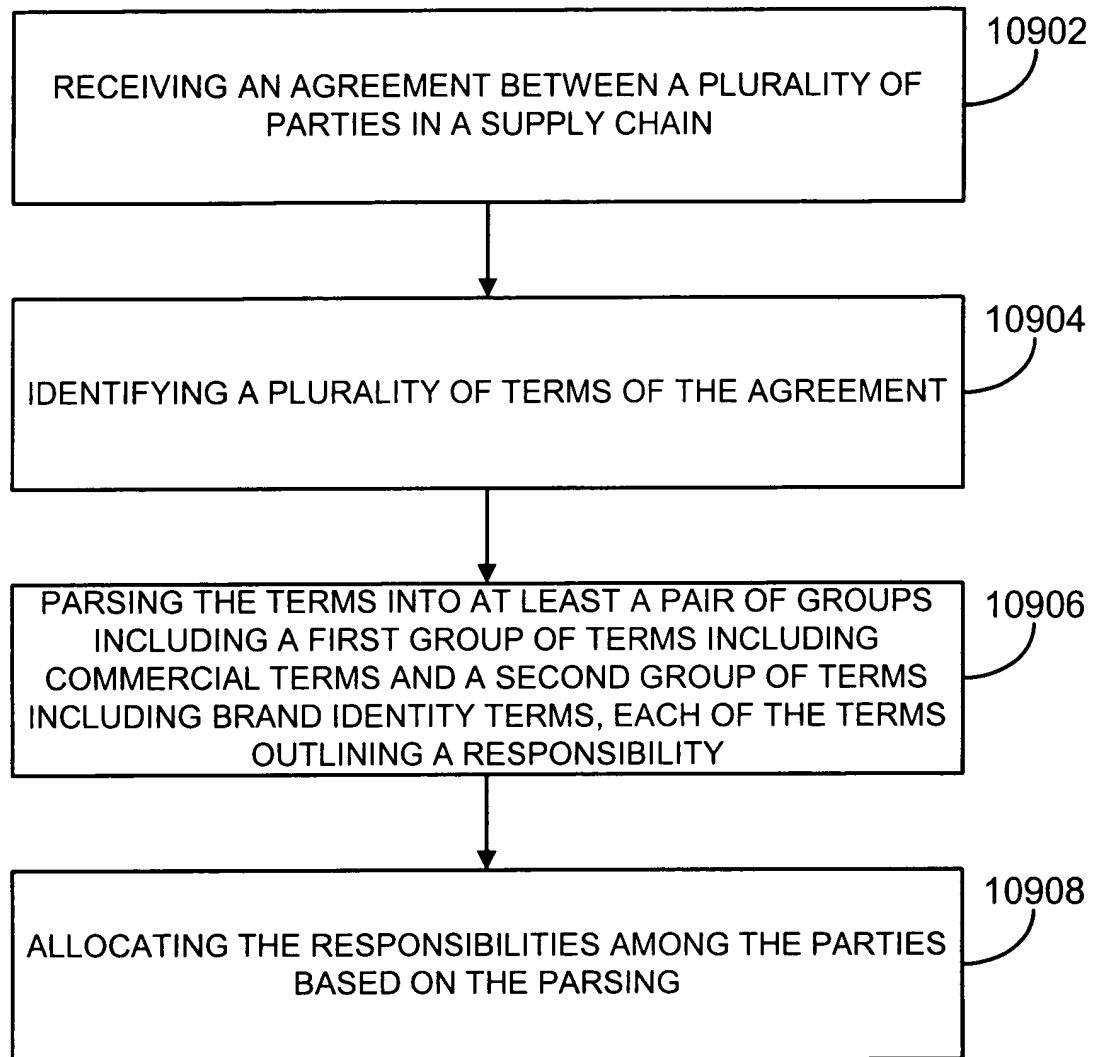


FIG. 109

11000

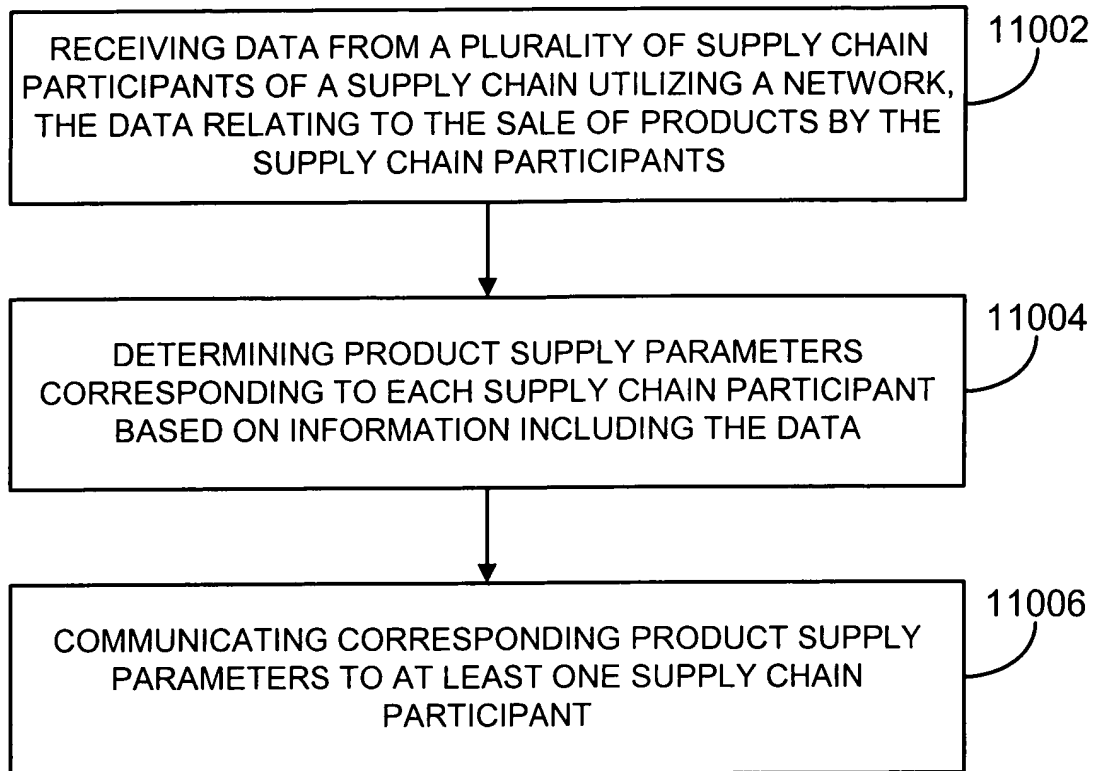


FIG. 110

11100

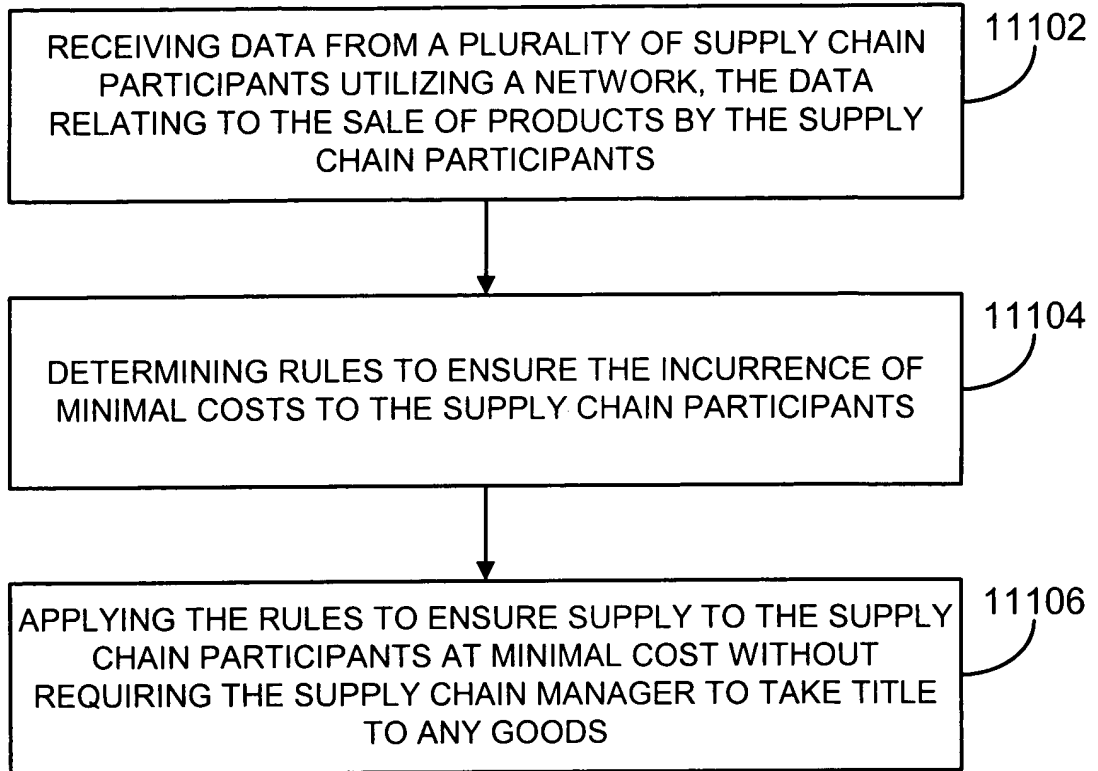


FIG. 111

11200

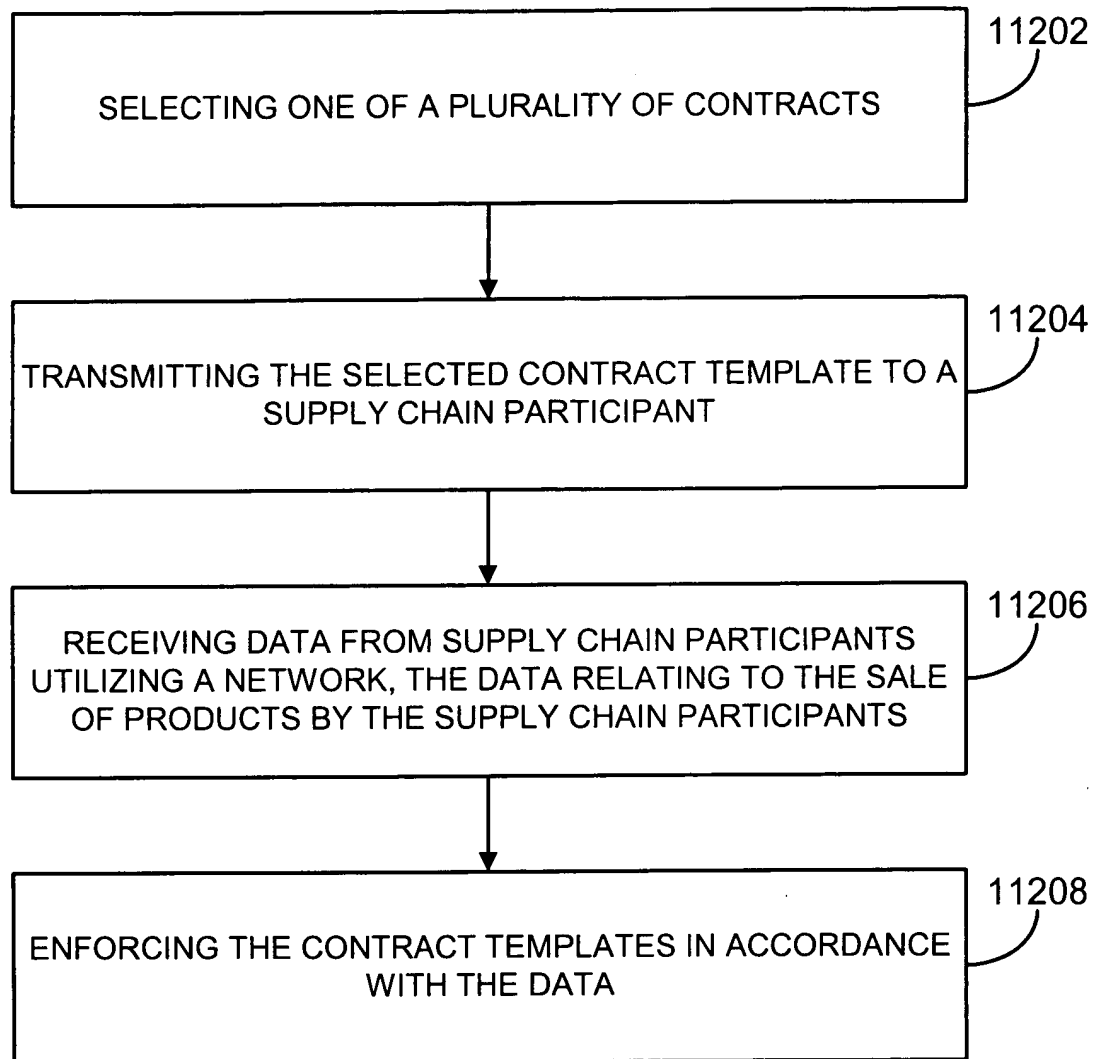


FIG. 112

11300

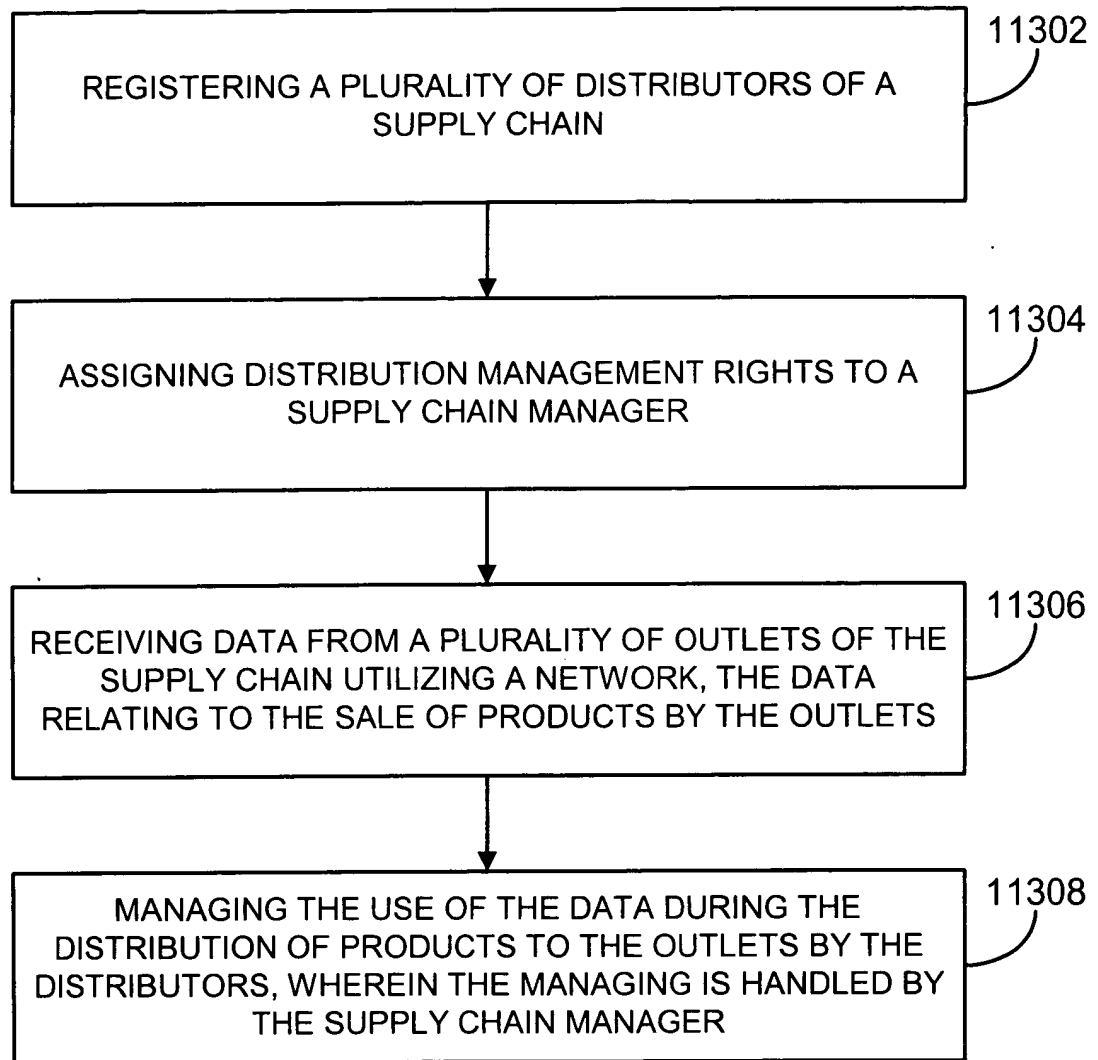


FIG. 113

11400

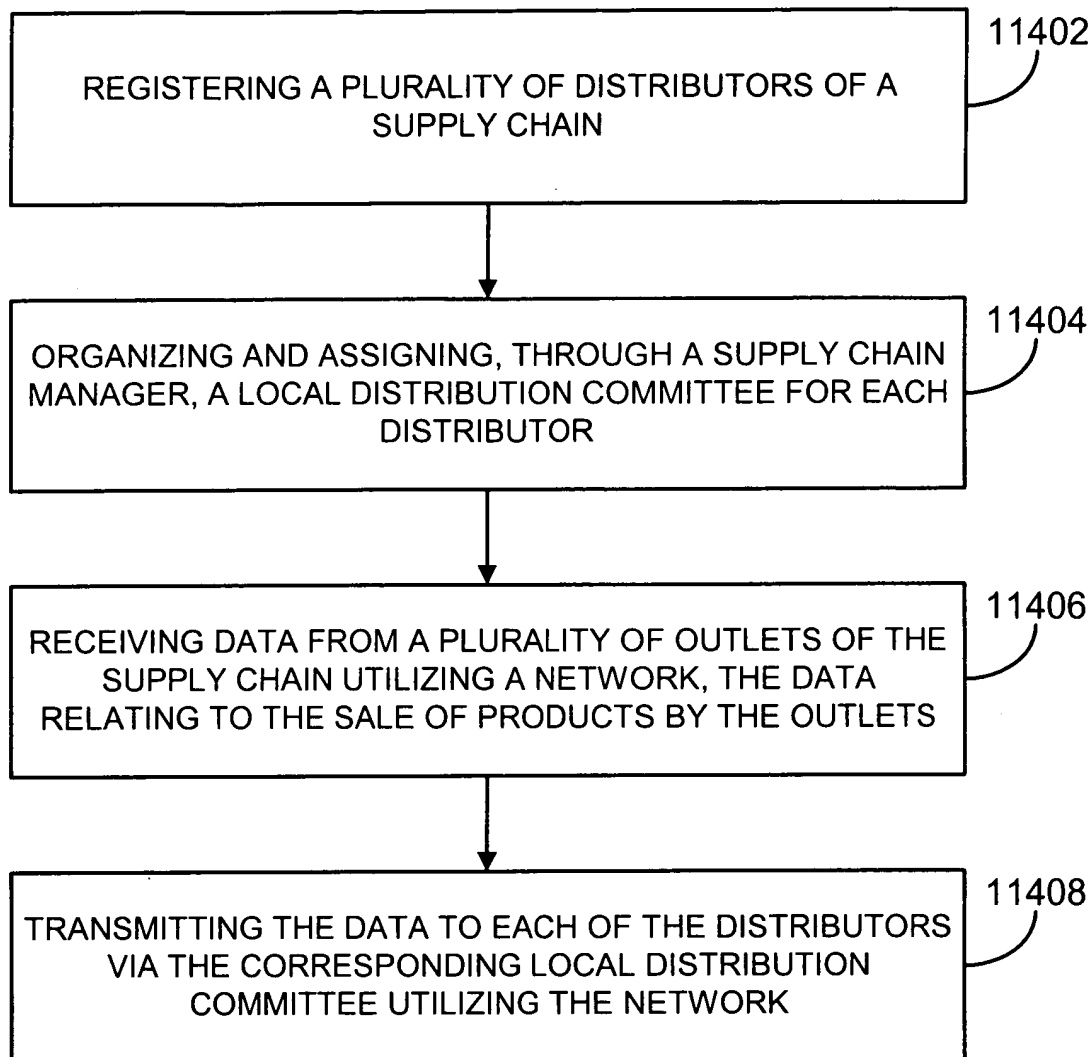


FIG. 114

11500

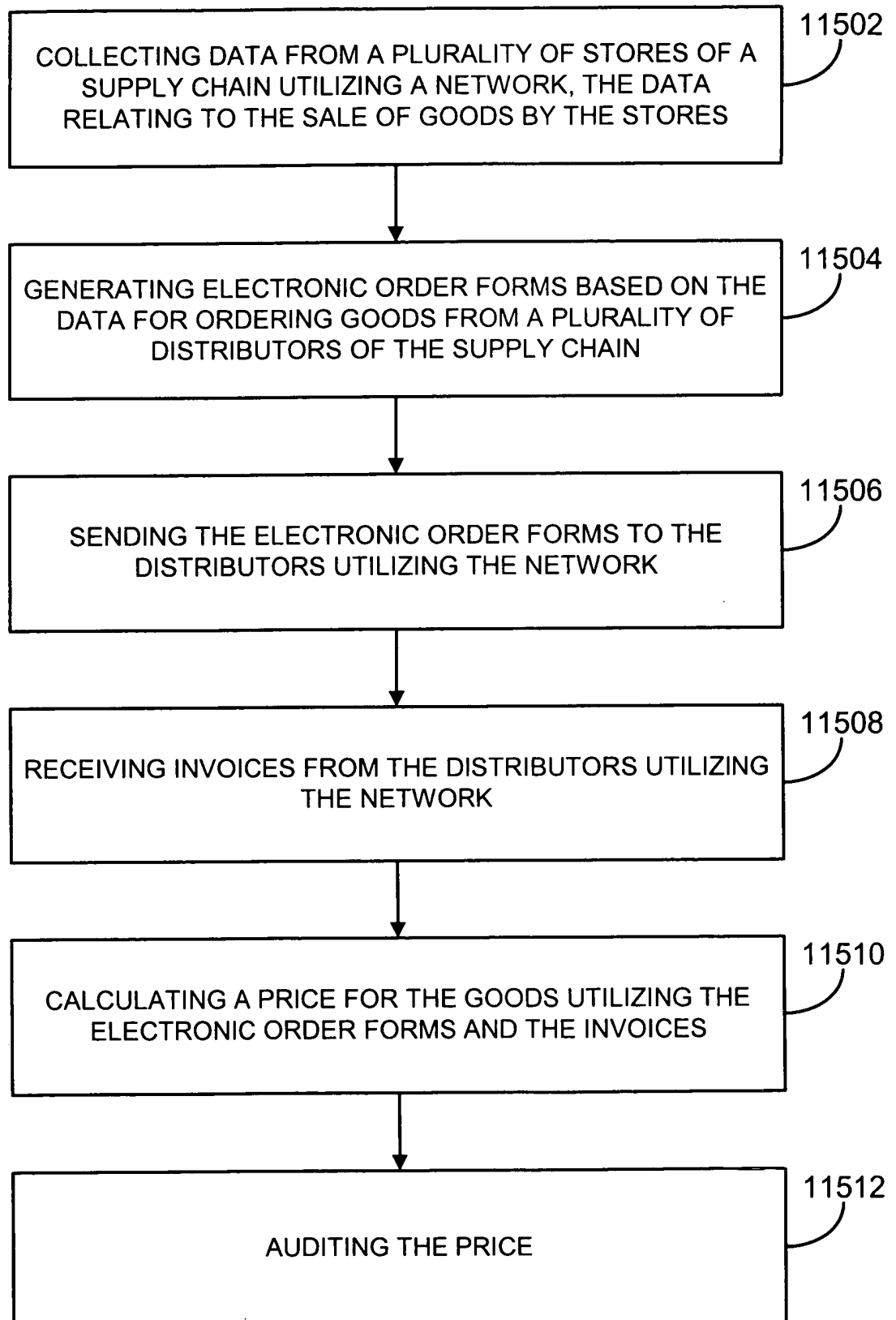


FIG. 115

11600

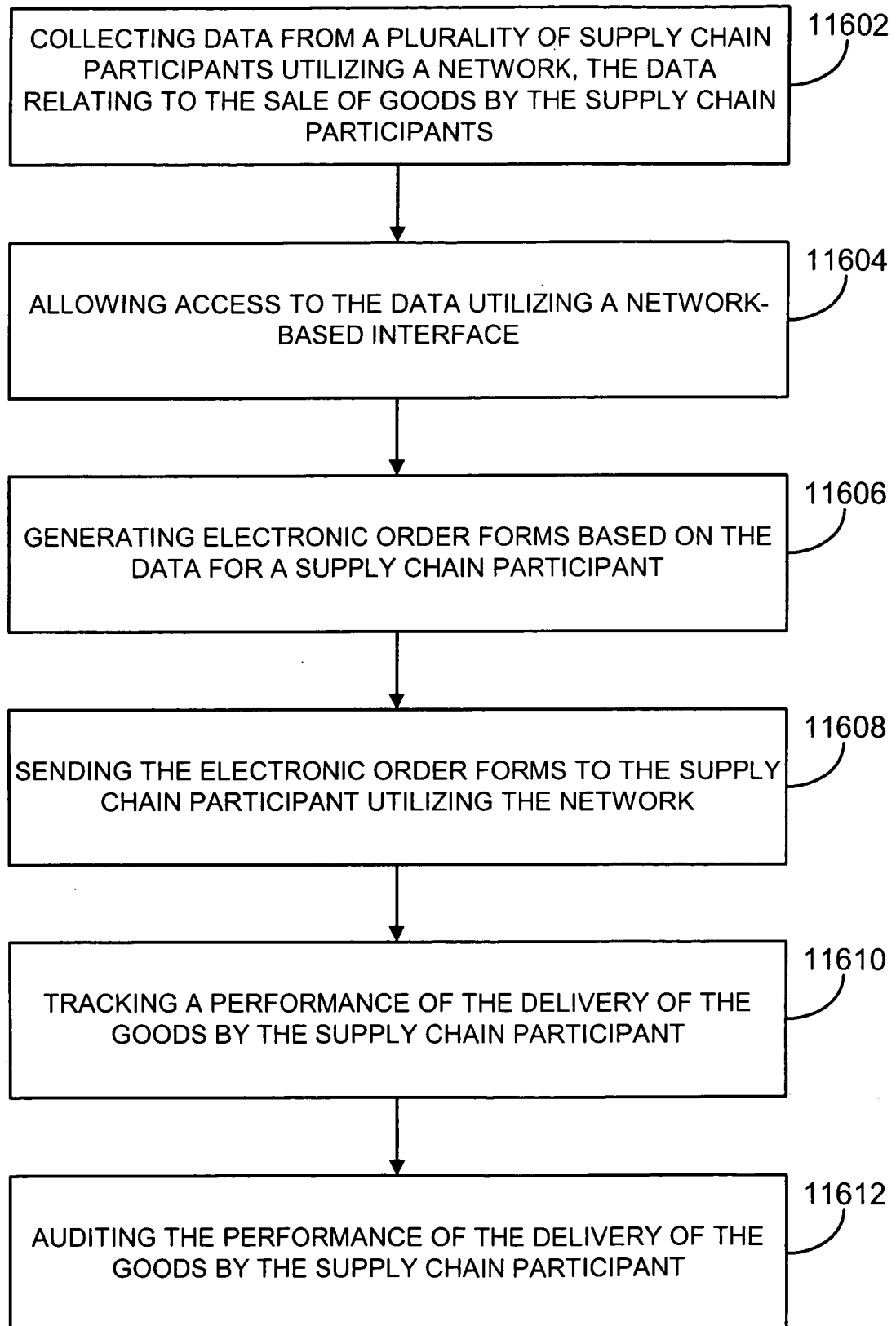


FIG. 116

11700

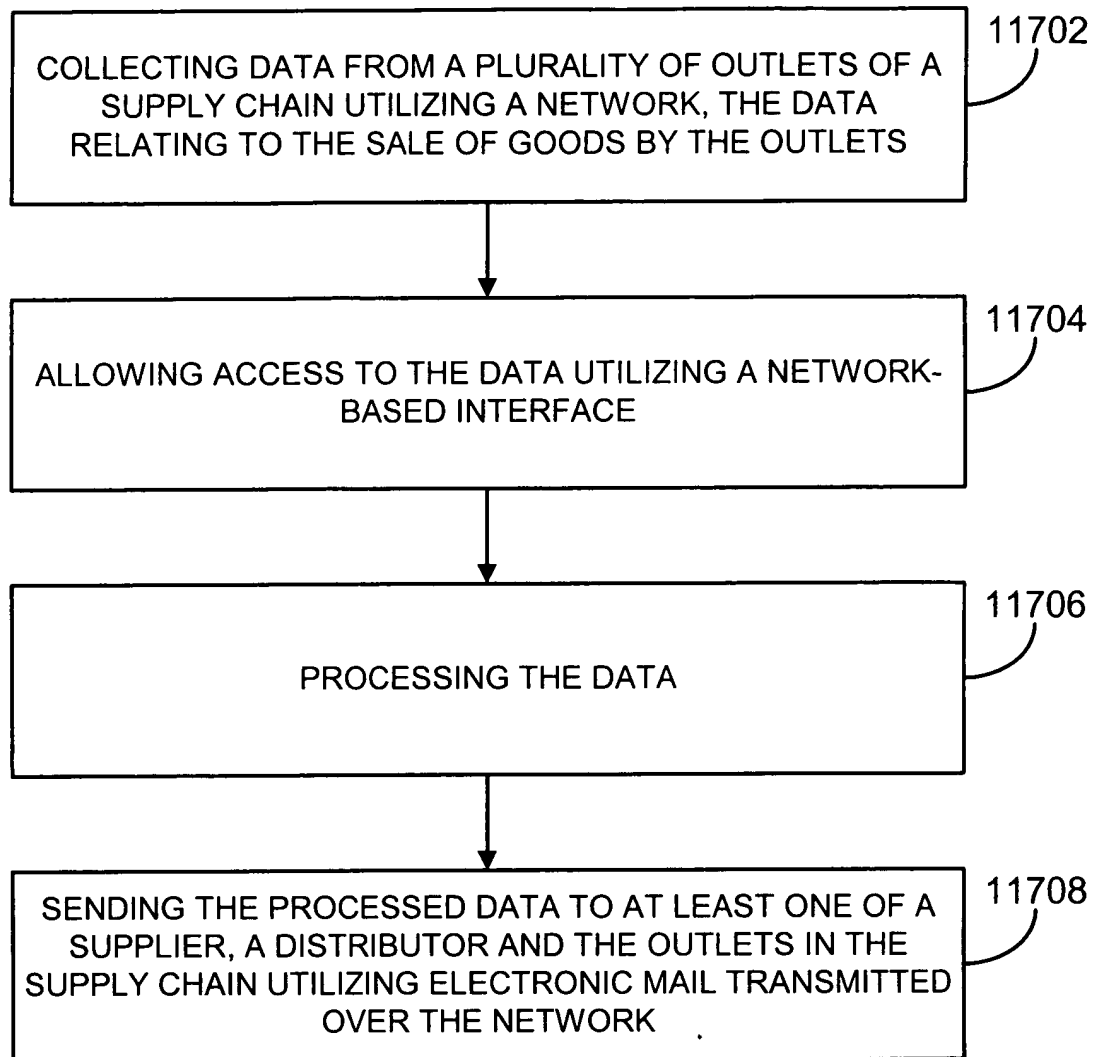


FIG. 117

11800

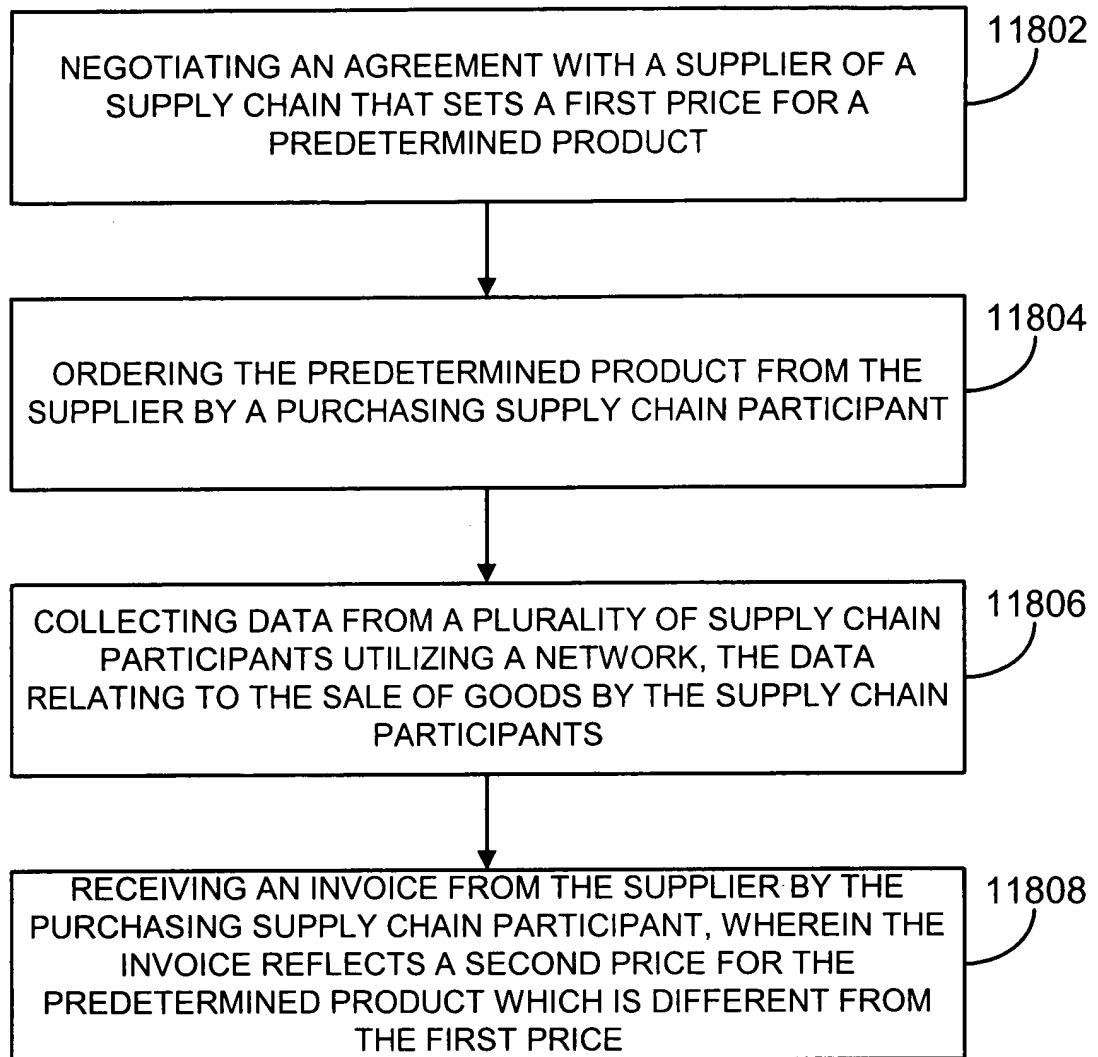


FIG. 118

11900

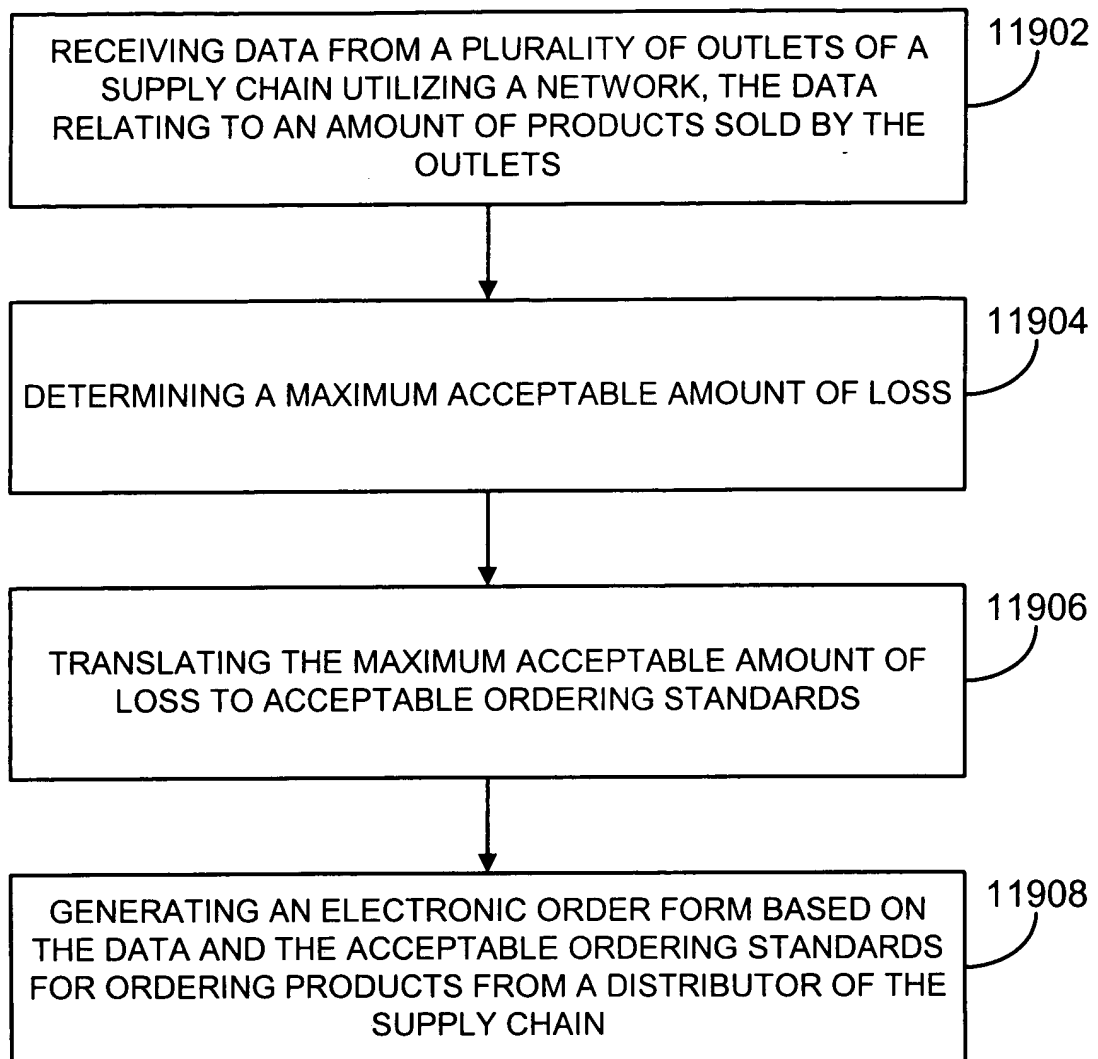


FIG. 119

12000

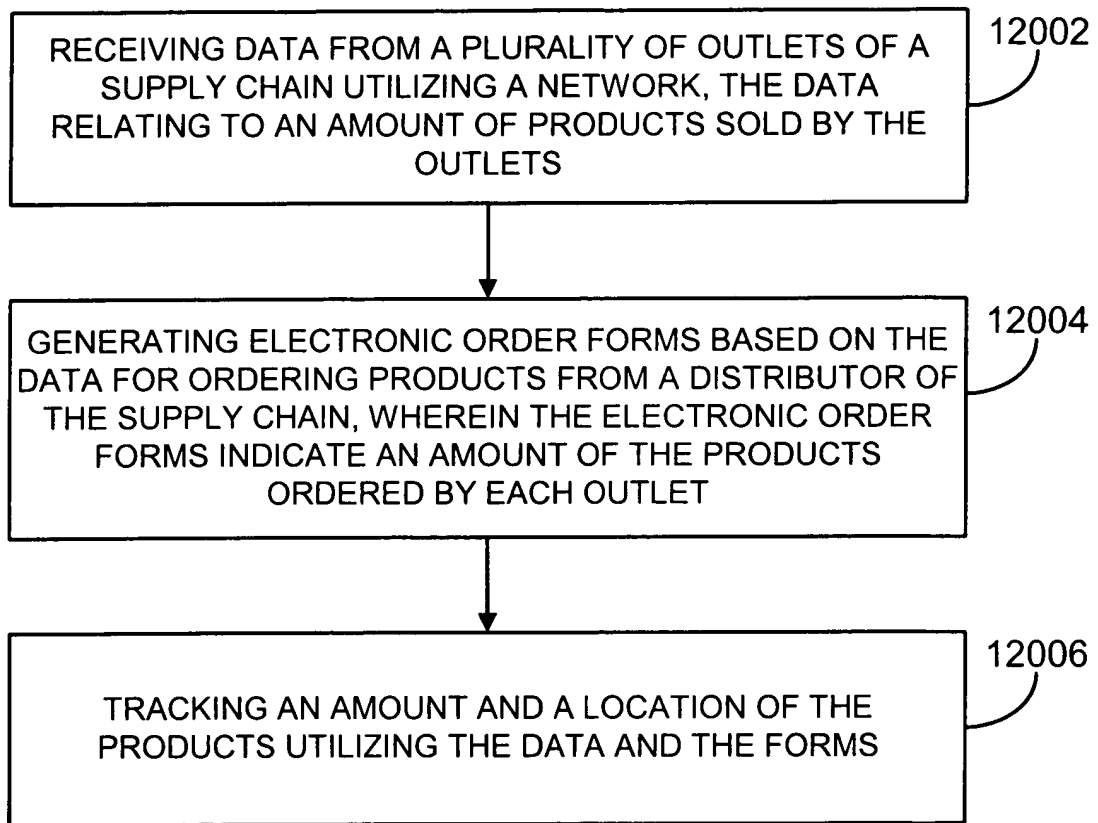


FIG. 120

12100

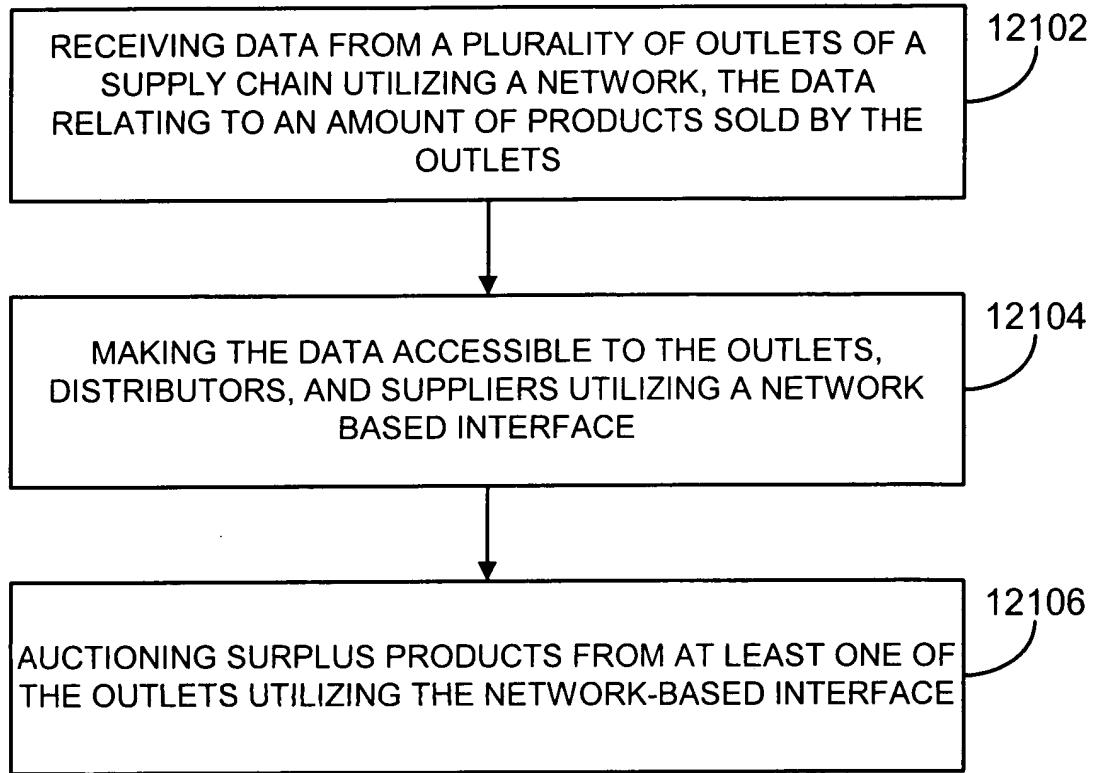


FIG. 121

12200

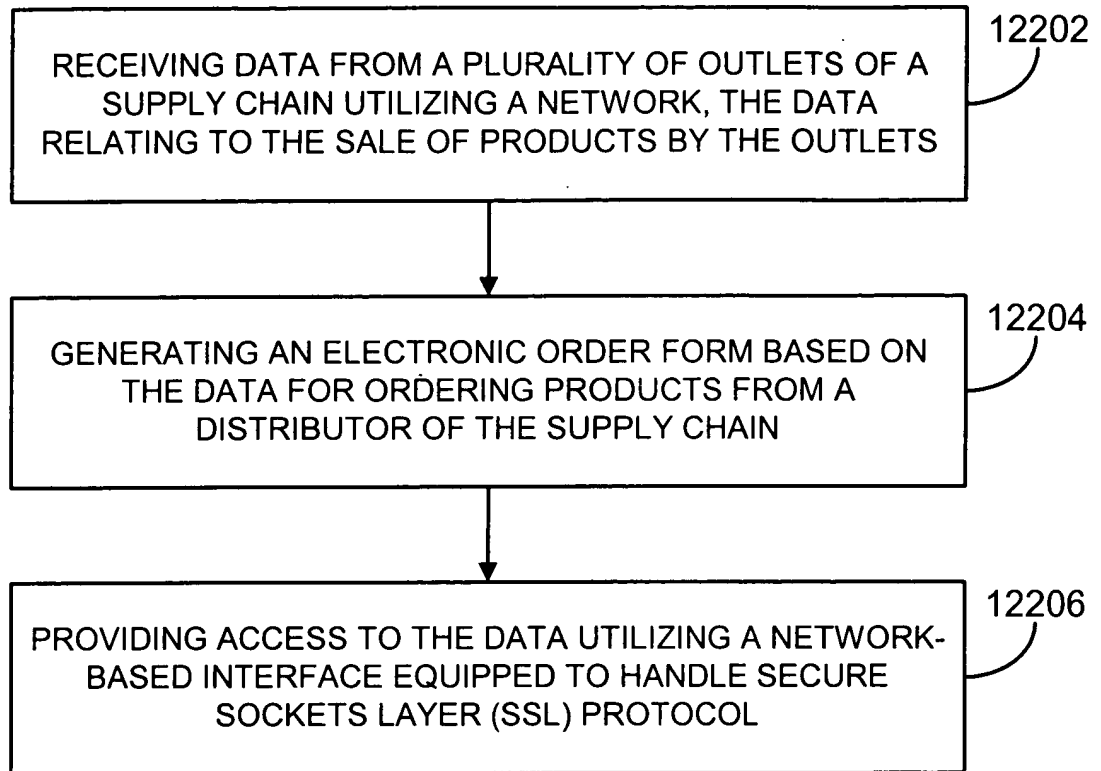


FIG. 122

12300

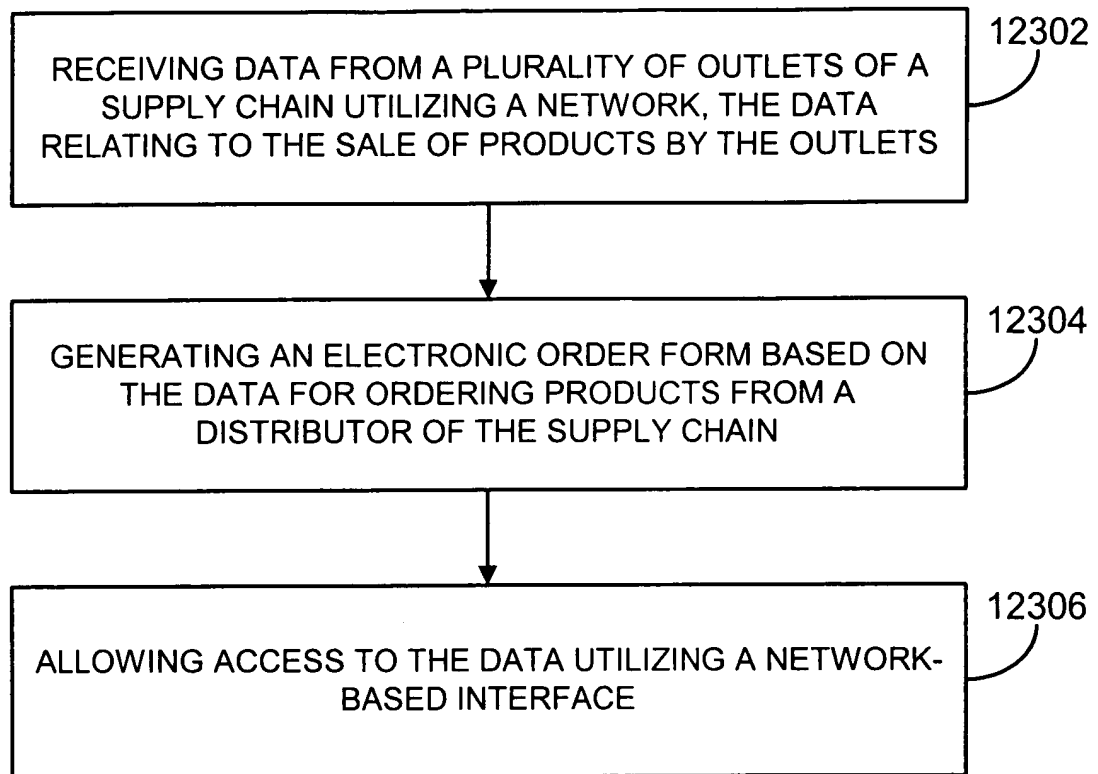


FIG. 123

12400

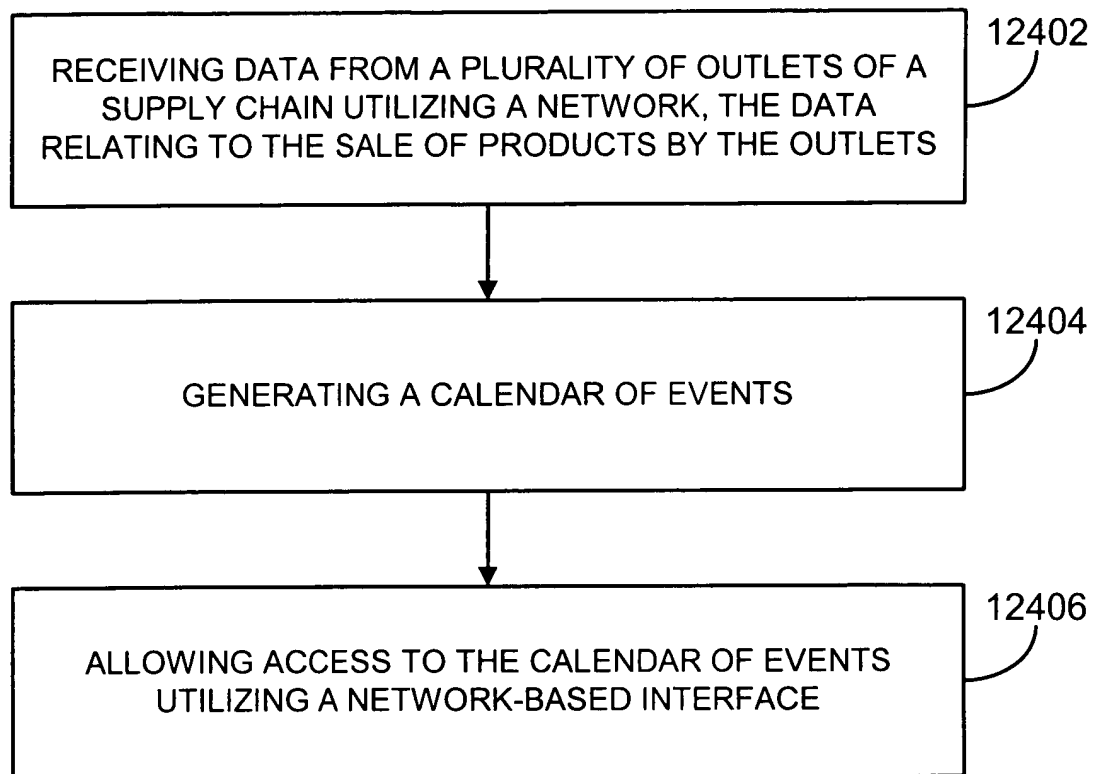


FIG. 124

12500

12502

A screenshot of a software interface showing a menu bar with the following items: Supply, Patronage, Sales/Inv, Utilities, and Window. The 'Supply' menu is open, displaying a list of options: Supplier..., Supplier Site..., Distributor..., and DC... To the right of the menu, there are two buttons labeled 'Least Cost' and 'Contract'. Below the menu, there are two tabs labeled 'Item' and 'Items...'.

FIG. 125

12600

12602

A screenshot of a toolbar containing three buttons labeled 'Sort', 'Print', and 'New'.

FIG. 126

12700

12702

A screenshot of a data entry form with the following fields and labels: 'Item Desc:' followed by a text input field; 'Item Number:' followed by a text input field; 'Product Cat Code:' followed by a dropdown menu; 'Status Code:' followed by a dropdown menu showing 'Active'; and 'Item Rank:' followed by a dropdown menu.

FIG. 127

FIGURE 128

12800



Landed Cost by Distribution Center

Item	Inv FOB	Freight	Landed	Routing
Bag - Medium	4.85	0.23	5.08	TL
Bag - Large	6.7	0.23	6.93	TL
Biscuits - Frozen	12.33	1.15	13.48	TL
Brush - Pot, Long Handle	40.2	2.02	42.22	TL
Brush - Pot, Short Handle	24	1.39	25.39	TL
Carton - Breakfast	16.59	1.1	17.69	RDC
Carton - Large Fry	29.91	0.81	30.72	RDC
Carton - Medium Fry	18.92	0.73	19.65	TLMIN

FIG. 128

12900



FIG. 129

13000

Supplier Item Desc:		Item No:	
Current:	<input checked="" type="radio"/> Yes <input type="radio"/> No	Tie Qty:	
Items per Case:	5000	High Qty:	
Innerpack Contents:	5/1000	Cases Per Pallet:	
Item Size:		Stacking Allowed:	
Case Length:		Universal Product Code:	
Case Width:		Cases Per Truckload:	1350
Case Depth:		Net Weight:	39.00
Case Dimension U/M:	INCH(S)	Gross Weight:	39.00
Item Cube:	0.95 CUBIC FEET	Weight U/M:	POUND(S)
Item Shelf Life:		Bar Code:	

White Boxes Are Copied Across Suppliers / Grey Boxes Are Only Copied Within Same Supplier

FIG. 130

13100

Site Information	Site Id: 17355	Site Role: FOB Shipping Point
Site Name:	TYSON FOODS - NEW HOLLAND, PA	

13102

FIG. 131

13200

Site Information	Site Id: 46	FOB Shipping Point
Name:	AMERISERVE-FARMINGDALE, NY	Railroad Name:
Status:	Active <input checked="" type="checkbox"/>	Rail Sidings:

FIG. 132

13300

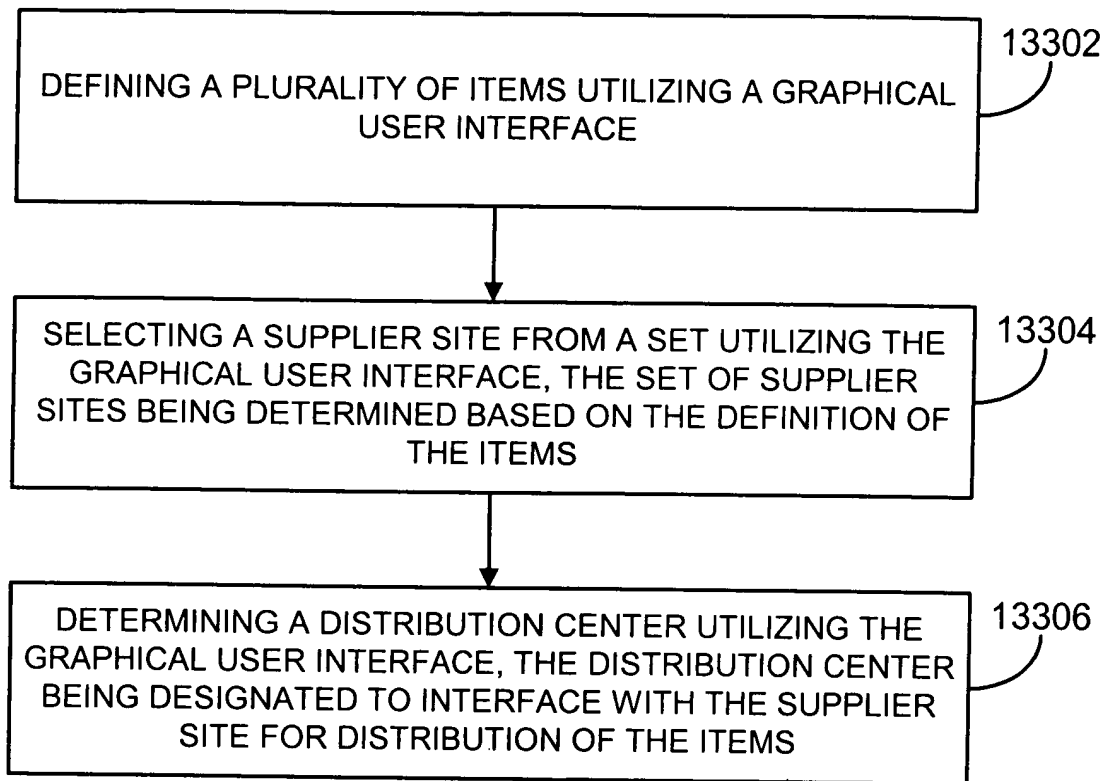


FIG. 133

13400

Item:	WRAP-BACON DOUBLE CHEESEBURGER DELUXE	Begin:	7/1/96	End:	9/1/96	Final:	<input type="checkbox"/>
Override Rules:		<input type="radio"/> Yes <input checked="" type="radio"/> No		Apply By:		Cell <input type="text"/>	

FIG. 134

13500

DC	Supplier FOB Point
AMERISERVE-DENVER, CO	TYSON FOODS - GREEN FOREST, AR
AMERISERVE-DOUGLASVILLE, GA	TYSON FOODS - ALBERTVILLE, AL
AMERISERVE-FARMINGDALE, NY	TYSON FOODS - NEW HOLLAND, PA

FIG. 135

13600

Con FOB	Inv FOB	Freight	Landed
34.3200	34.3900	0.8400	35.2300
34.3200	34.3900	0.2900	34.6800

FIG. 136

13700

Contr	LB	Trk	Routing
96	83,600	2.0	TL
96	215,040	5.1	TL

FIG. 137

13800



FIG. 138

13900

Min Ordr	UM	Slip	Deliv.
1	TRUCKLOAD(S	Pallet	
1	TRUCKLOAD(S	Pallet	

FIG. 139

14000

Carrier	Stated Vol
Truck	83,600
Truck	215,040

FIG. 140

14200



FIG. 142

14100

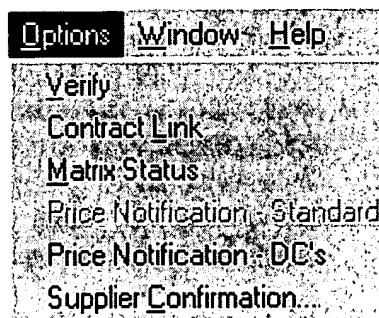


FIG. 141

14300

Cost	Edit / View ...	F3
Commodities	New (using previous matrix) ...	F4
	New (build matrix) ...	F5
Vendor Rating		
Contact Management	Multi Item Price Notification ...	

FIG. 143

14400

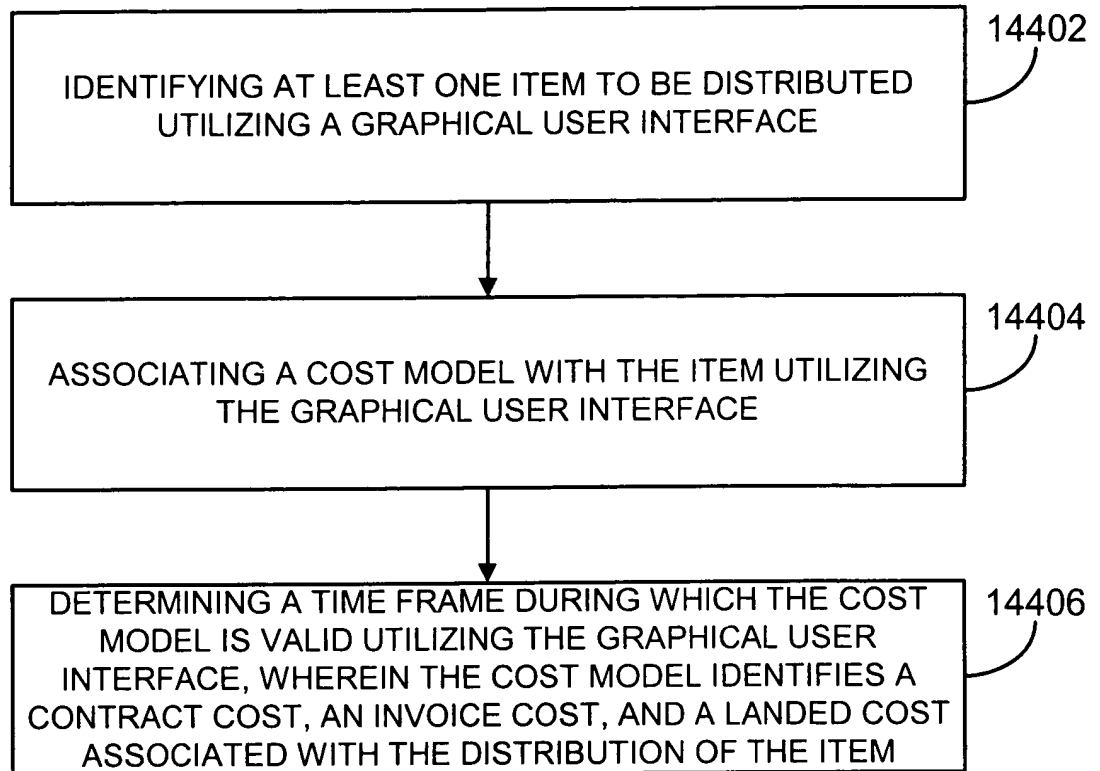


FIG. 144

14500



FIG. 145

14600

Contract ID:	673 - TYSON FOODS	
Initial Buyer Name:	Jamie Hersh	Current Buyer Name: Chris Steinton

FIG. 146

14700

Contract Start Date:	05/15/98
Contract End Date:	12/31/02
Execution Date:	5/15/98
Effective:	Shipment Date
Payment Terms:	Net 10

FIG. 147

14800



FIG. 148

14900



FIG. 149

15000



FIG. 150

15100

Select the End Dates to Use on the Exhibit

Item Description	Cost Matrix End Date	Contract End Date	No End Date
BEEF - 77%	<input type="radio"/> 8/1/98	<input checked="" type="radio"/> 2/24/08	<input type="radio"/> No Date
BEEF WHOPPER 4.0 OZ	<input type="radio"/> 8/1/98	<input checked="" type="radio"/> 2/24/08	<input type="radio"/> No Date
BEEF WHOPPER JR. 2.8 OZ	<input type="radio"/> 8/1/98	<input checked="" type="radio"/> 2/24/08	<input type="radio"/> No Date

FIG. 151

15200

Options Window Help

New Items
Delete Item
Exhibit A
Exhibits B
Exhibits C
Replacement Exhibit B

FIG. 152

15300

Exhibit C

FIG. 153

15400

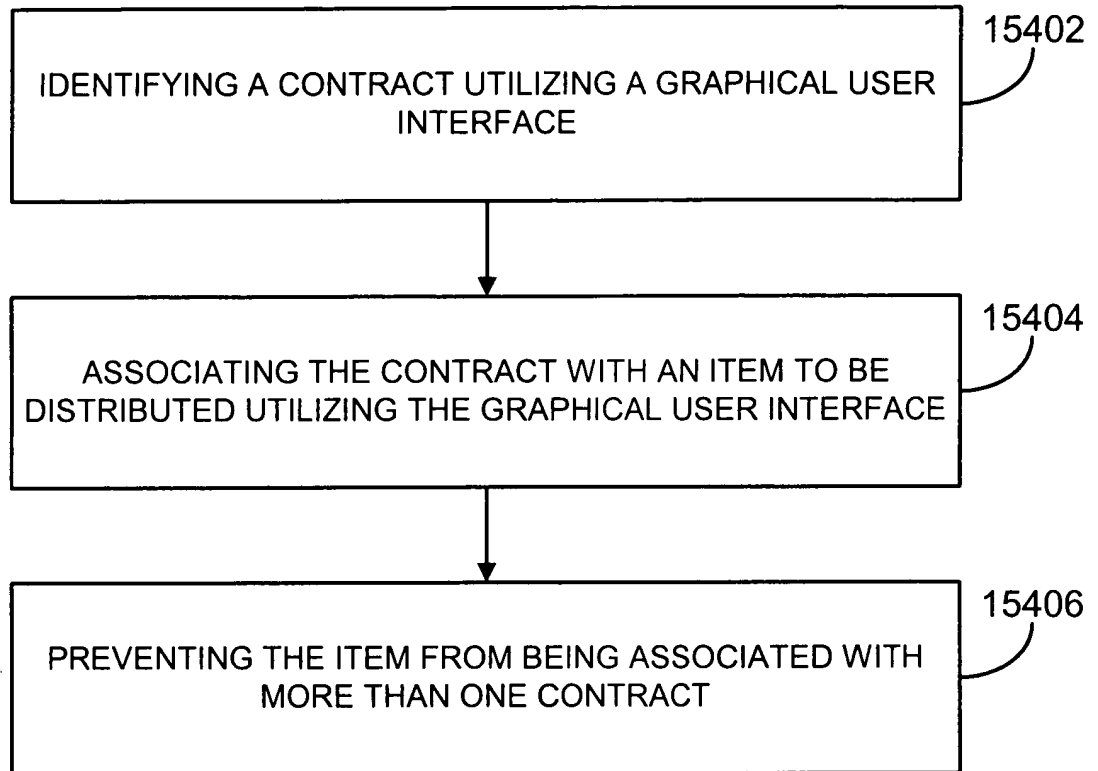


FIG. 154

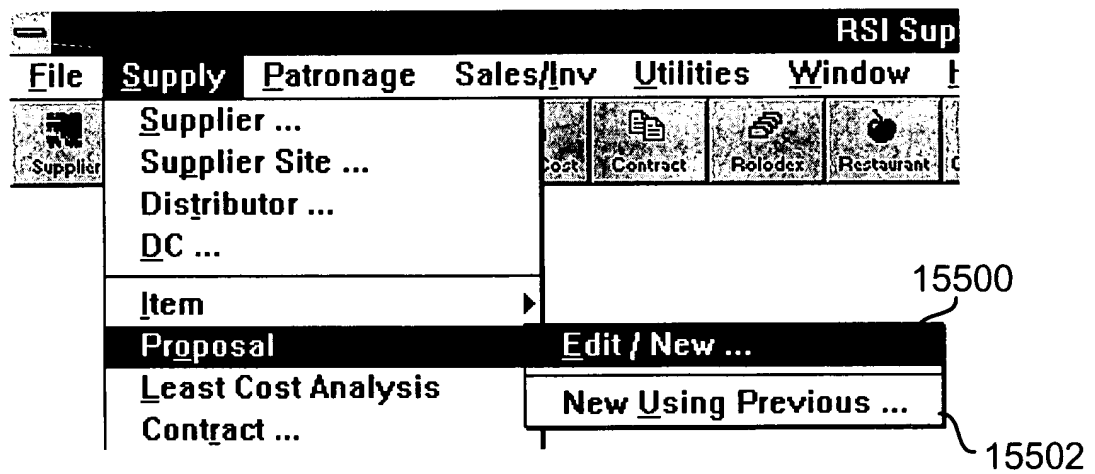


FIG. 155

15600

Proposal - Foam Hot Cups & Polystyrene Lids

Main Info	Items	Suppliers	DCs	FOB Price	DC/Rest.	Usage	Templates	View Bid
------------------	-------	-----------	-----	-----------	----------	-------	-----------	----------

Proposal Information

Proposal ID:	1021	Proposal Due Date:	06/12/97
Proposal Name:	Foam Hot Cups & Polystyrene Lids	Contract Begin Date:	07/01/97
Buyer Name:	Dennis Clabby	Contract End Date:	06/30/98

Actions

#	Date	Action Description
1	05/28/97	Sent this bid to Dart and also sent a request for information to WinCup.

FIG. 156

15600

15700



FIG. 157

15800

Proposal - Foam Hot Cups & Polystyrene Lids

Main Info Items Suppliers DCs FOB Price DC/Rest Usage Templates View Bid

Search Query Reset

Query Values

Item Description
CUP-HOT

> >> << <

2 Rows Selected

Item Description
LID-HOT 12/16 OZ (DRY)
LID-HOT 8 OZ (DRY)

FIG. 158

15800

Proposal - Foam Hot Cups & Polystyrene Lids

Main Info | **Items** | Suppliers | DCs | FOB Price | DC/Rest. | Usage | Templates | Recreate Bid

Search Query Reset

6 Rows Found 5 Rows Selected

Item Description			Item Description
CUP-HOT 12 OZ (PAPER)	DRY	15902	CUP-HOT 12 OZ (DRY)
CUP-HOT 16 OZ (PAPER)	DRY	>	CUP-HOT 16 OZ (500 CT) (DRY)
CUP-HOT 8 OZ (PAPER)	DRY	>>	CUP-HOT 8 OZ (DRY)
		<<	LID-HOT 12/16 OZ (DRY)
		<	LID-HOT 8 OZ (DRY)

15904 15906 15908

FIG. 159

16000

Main Info | Items | Suppliers | DCs | **FOB Price** | DC/Rest. | Usage | Templates | Recreate Bid

Select The Appropriate FOB Price Component Worksheet For Each Item

Item Description	FOB Price Component
MAYO-BULK	Mayonaise Components
	(None Selected)
	Generic FOB Pricing
	Mayonaise Components

FIG. 160

16100

Item	Growth %	Gross Wgt.	Item Cube	Contract Period
CHICKEN-BK BROILER	5.00%	32	1.26	09/01/97 to 12/31/97
CHICKEN-PATTY	7.00%	37.00	1.09	
CHICKEN-TENDERS	0.00%	25.00	1.06	

Distribution Center	Previous Case Usage	Projected Rest. Count	Covg. Factor	Avg. # RM	DC/Item Growth	Projected Unit Usage
POST-ALBUQUERQUE	576	30	99.34%	6.03	5.00%	755
POST-DENVER	833	39	99.05%	6.68	5.00%	1,083
POST-SALT LAKE	116	2	80.00%	5.46	5.00%	37

FIG. 161

16200

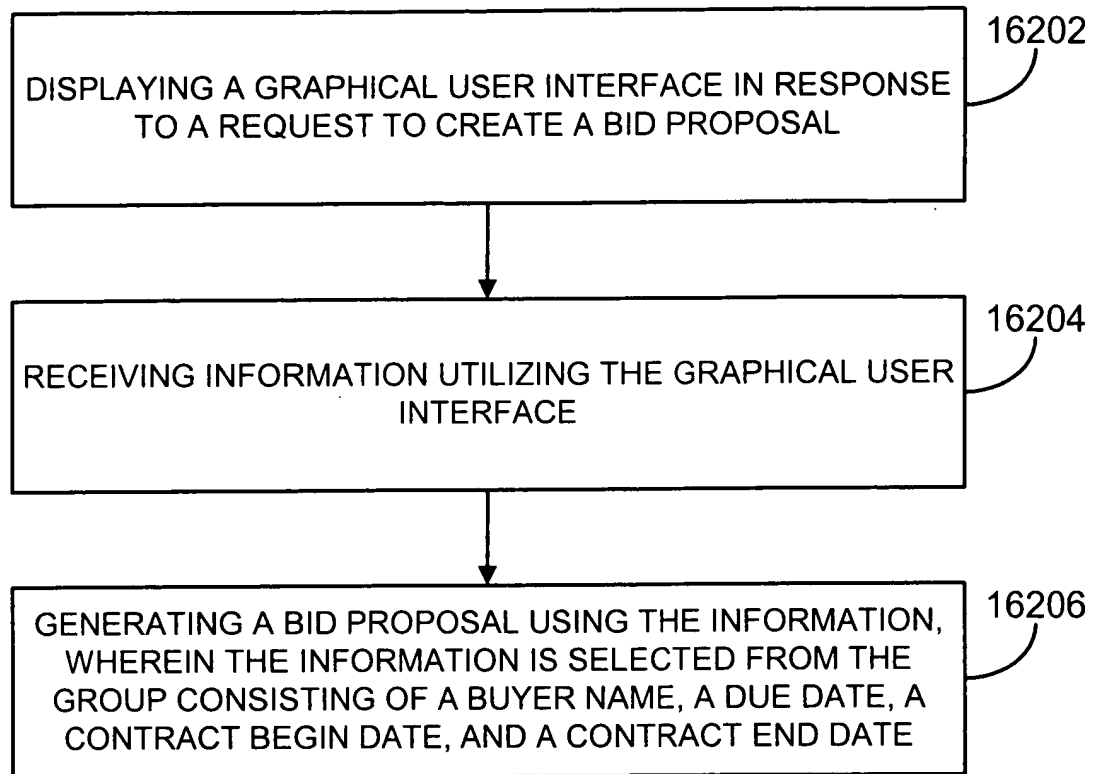


FIG. 162

16300



FIG. 163

16400

	<i>Supply</i>	<i>MS</i>	<i>Editable</i>
		<i>Word</i>	<i>Y/N</i>
Bid Proposal Cover Letter	?	?	Y
General Terms and Conditions	?	?	N
Usage Estimates	?	?	N
Supplier Facility Worksheets	?	?	N
Item Information Worksheets	?	?	N
Sample Supply Agreement		?	N
BK Specification Request		?	N
FOB Price Component		?	N
Truckload Freight Worksheet	?		N
LTL Freight Worksheet	?		N

FIG. 164

16500

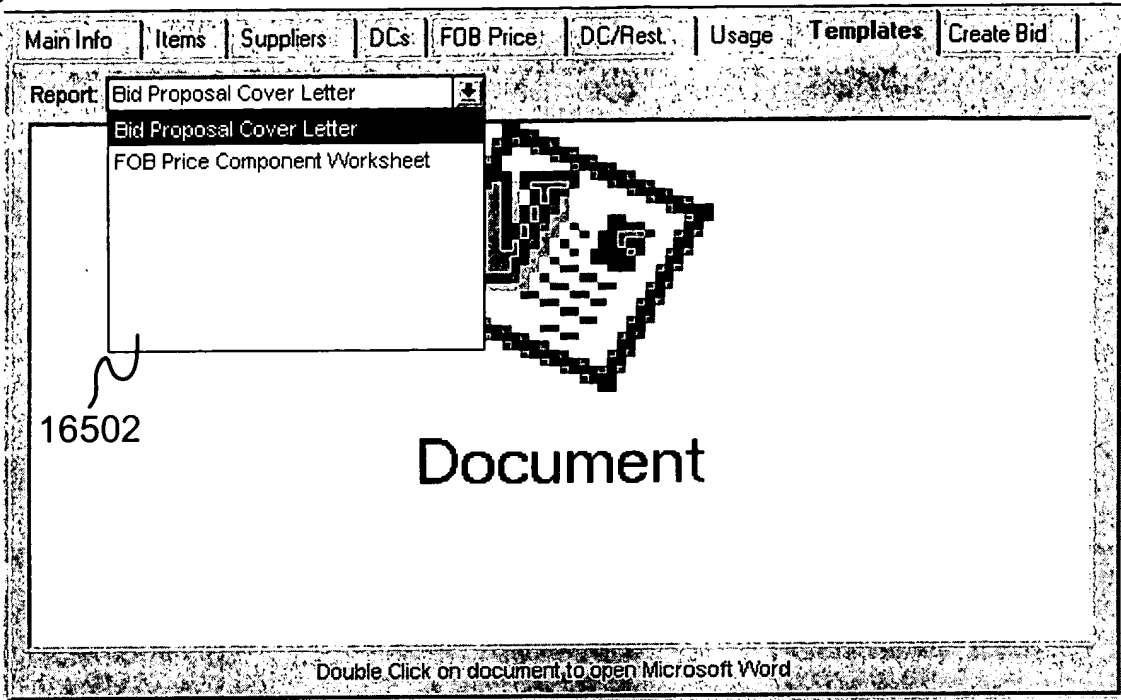


FIG. 165

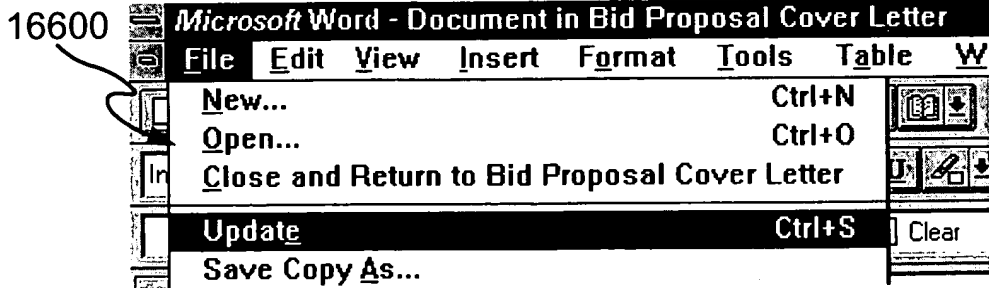


FIG. 166

16700

Main Info | Items | Suppliers | DCs | FOB Price | DC/Rest. | Usage | Templates | Create Bid

Bid Proposal Sent ☐

Bid Proposal Will Include Checked Documents

General	Cost
Bid Proposal Cover Letter <input checked="" type="checkbox"/>	FOB Price Component Worksheet <input checked="" type="checkbox"/>
General Terms & Conditions <input checked="" type="checkbox"/>	Truckload Freight Worksheet <input checked="" type="checkbox"/>
Usage Estimates <input checked="" type="checkbox"/>	LTL Freight Worksheet <input checked="" type="checkbox"/>
Supplier Facility Worksheet <input checked="" type="checkbox"/>	
Item Information Worksheet <input checked="" type="checkbox"/>	
Sample Supply Agreement <input checked="" type="checkbox"/>	
BK Specification Request <input checked="" type="checkbox"/>	

* LTL Freight Worksheet will be printed by system if necessary

FIG. 167

16800

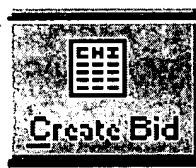


FIG. 168

16900

Report: 7/2/97

Item Information Worksheet	Supplier: (all)
Bid Proposal Cover Letter	Restaurant Services, Inc. Item Information Worksheet ATTY DS
FOB Price Component Worksheet	
General Terms & Conditions	
Item Information Worksheet	
LTL Freight Worksheet	
Sample Supply Agreement	
Supplier Facility Worksheet	

FIG. 169

17000

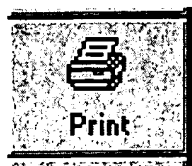


FIG. 170

17100

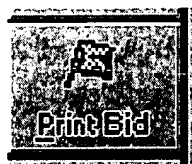


FIG. 171

17200

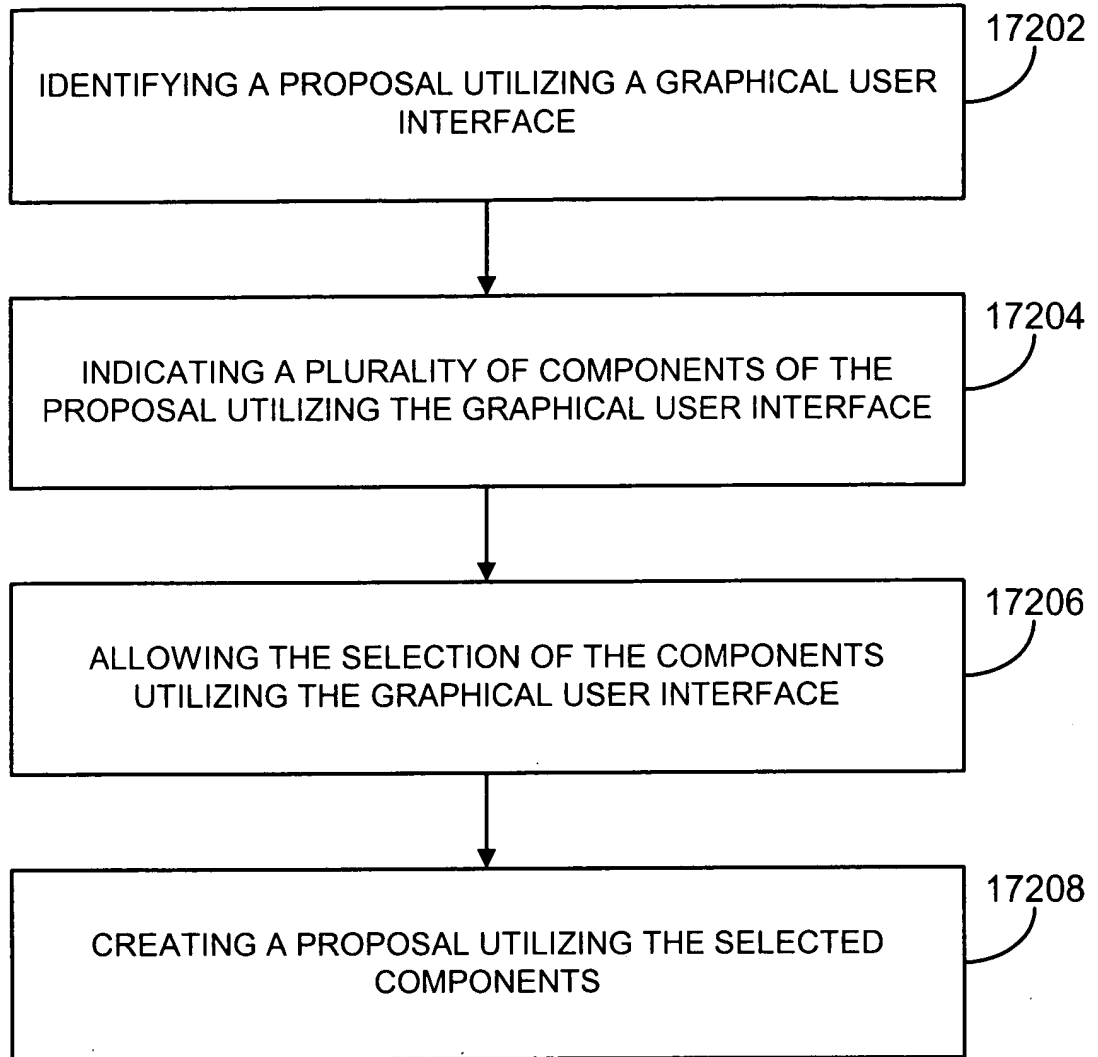


FIG. 172

17300



FIG. 173

17400

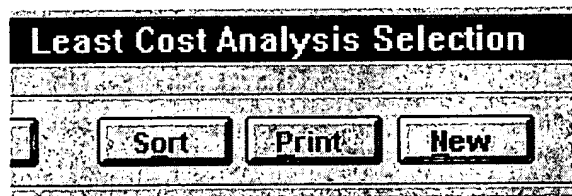


FIG. 174

17500

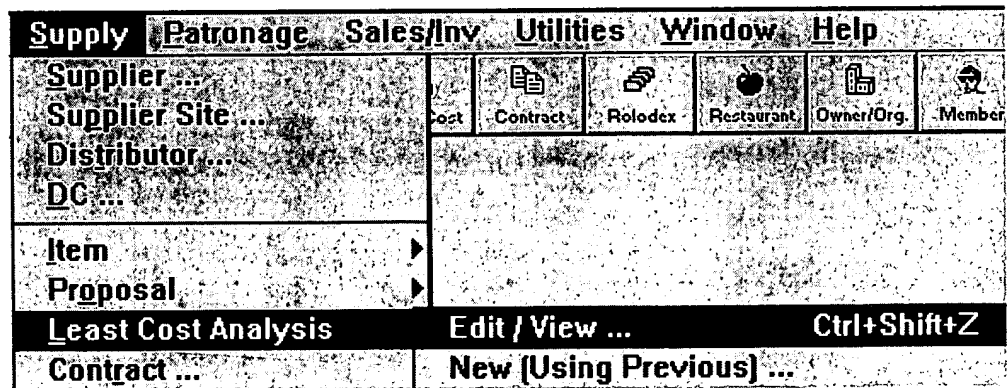


FIG. 175

17700

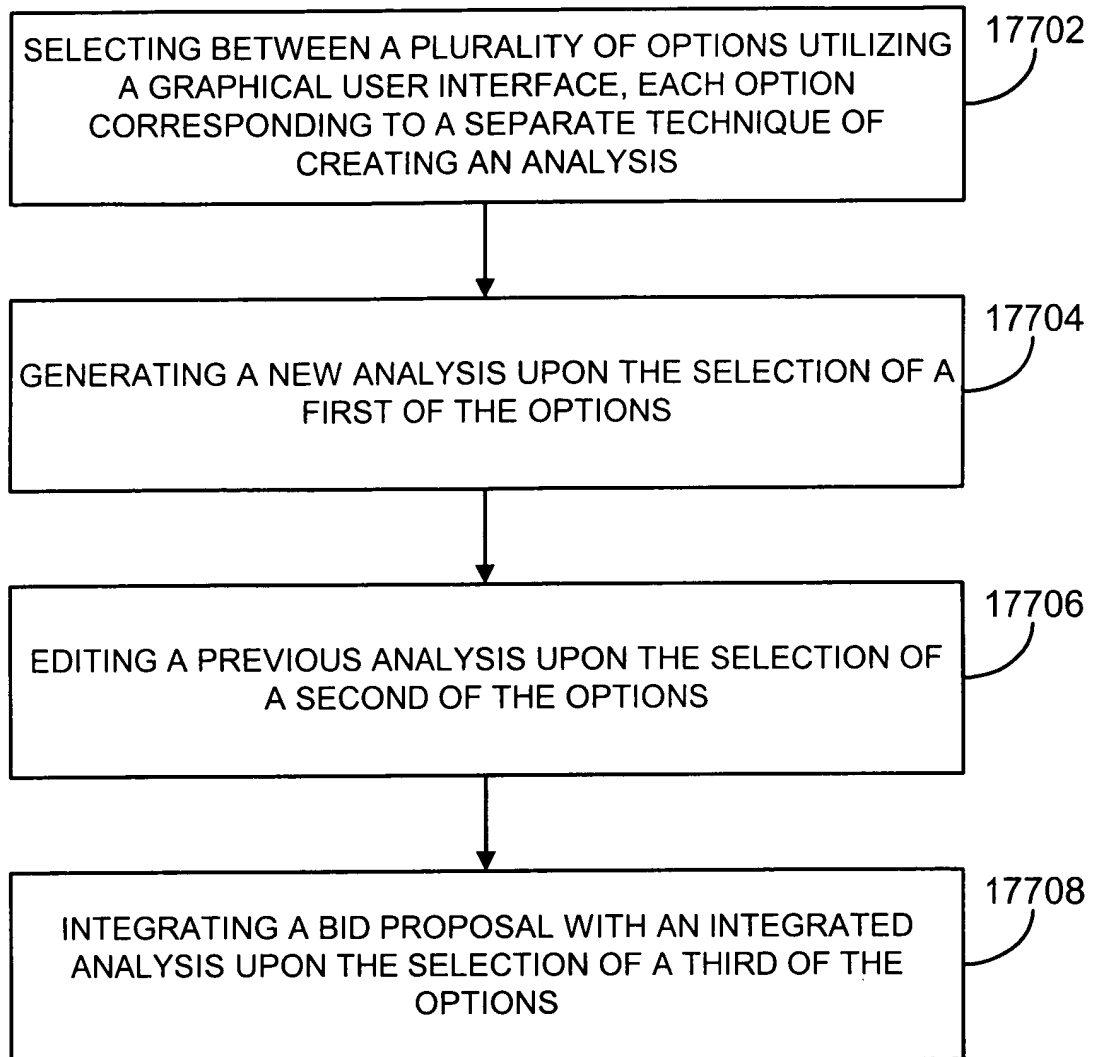


FIG. 177

17800

Analysis Name:	Hash Brown Actual		
Analysis ID:	1036		
Buyer:	Dennis Clabby		
Period of Agreement:	10/1/97	THRU	9/30/98
Unit Of Measure:	CASE(S)		

FIG. 178

17900

Version (1) of (9)		Base version
What is the max # of FOB points to allocate to each DC ?	One FOB	
What is pricing method for this version ?	FOB + Freight	
What is the RSI Invoice FOB Upcharge (Downcharge) ?	0.0000	
Override RDC Truckload Validation?	No	
Solution Strategy:	Standard	Last Revision: 9/15/97 1:04 PM

FIG. 179

18000

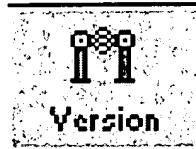


FIG. 180

18100

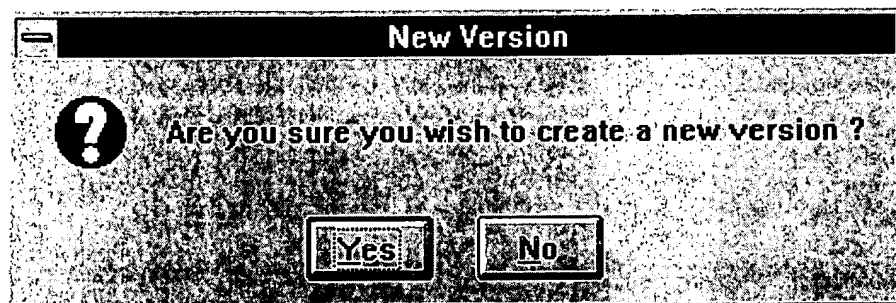


FIG. 181

18200

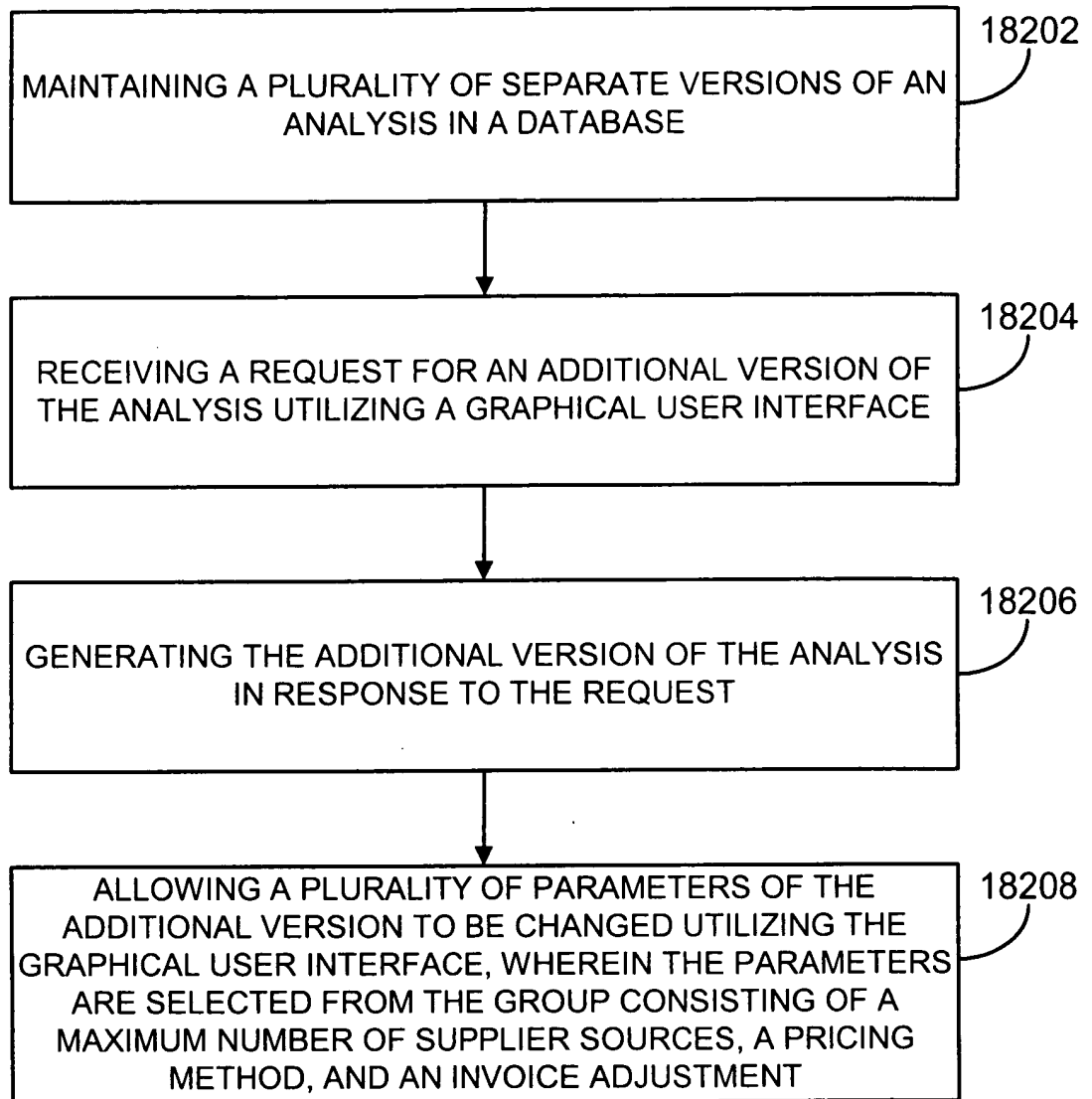


FIG. 182

18300

Search Query Reset

Query Values

Supplier FOB
DOP

7 Rows Selected

Supplier FOB
DOPAGO-DOWNTOWN, PA
DOPAGO-KINSTON, NC
DOPAGO-ST. CHARLES, IL
DOPAGO-STOCKTON, CA
IMPERIAL BONDWARE-SHELBYVILLE, IL

18302

FIG. 183

18400

Item Description	Conv. Factor
FRIES-COATED (FRZN)	36

18402

FIG. 184

2025 RELEASE UNDER E.O. 14176

18500

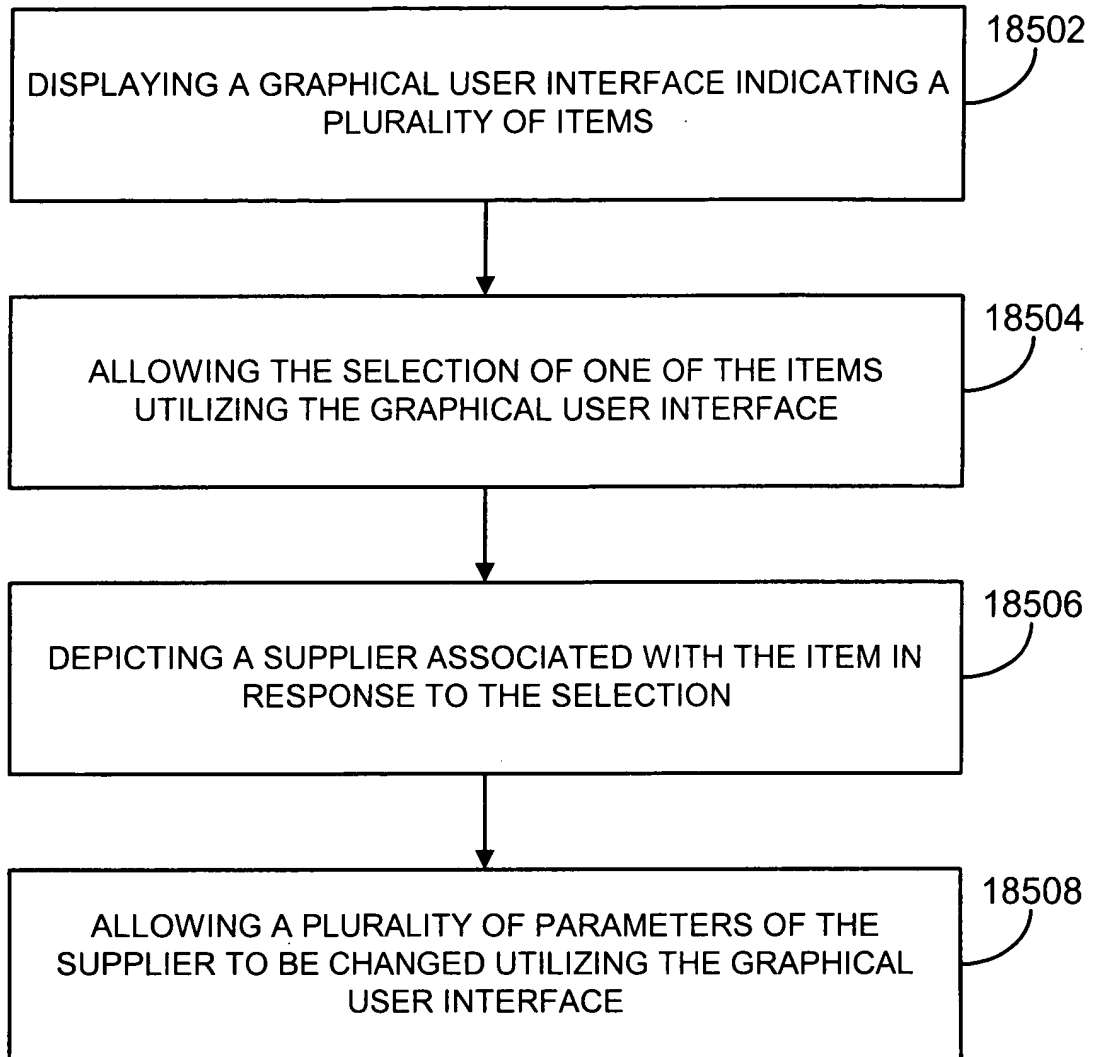


FIG. 185

18600

Item Description		Supplier FOB	
CUP-COLD 16 OZ		DOPACO-DOWNINGTOWN, PA	
CUP-COLD 22 OZ		DOPACO-DOWNINGTOWN, PA	
CUP-COLD 32 OZ		DOPACO-DOWNINGTOWN, PA	

Supplier Item Desc:	16 OZ COLD CUP	Item No:	CP2942
Items per Case:		Tie Qty:	5
Innerpack Contents:	1200	High Qty:	5
Item Size:		Cases Per Pallet:	25
Item Shelf Life:		Stacking Allowed:	<input checked="" type="radio"/> Yes <input type="radio"/> No
Case Length:	22.125	Mandatory Case Cube:	3.43 CUBIC FEET
Case Width:	15.125	Cases Per Truckload:	769
Case Depth:	17.75	Gross Weight:	29.28 POUND(S)
Case U/M	INCHE(S)	Net Weight:	27.28 POUND(S)

FIG. 186

18700

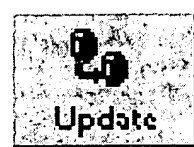


FIG. 187

18800

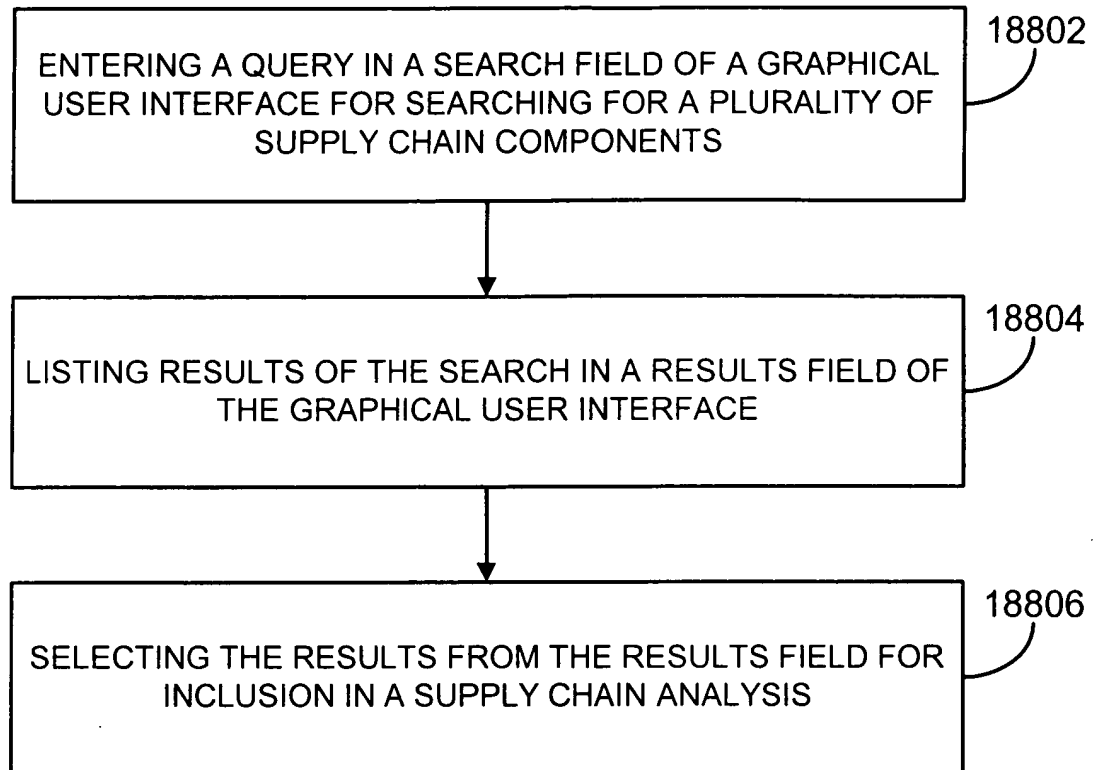


FIG. 188

18900

Supplier	Terms	SLP/PLT	Minimum	Maximum	Include
CAVENDISH FARMS		Pallet			<input checked="" type="radio"/> Yes <input type="radio"/> No
J.R. SIMPLOT COMPANY		Pallet			<input checked="" type="radio"/> Yes <input type="radio"/> No
LAMB-WESTON, INC.		Pallet	200,000,000		<input checked="" type="radio"/> Yes <input type="radio"/> No
Supplier FOB			Minimum	Maximum	Include
LAMB-WESTON, INC. PASCO, WA			90,000,000	110,000,000	<input checked="" type="radio"/> Yes <input type="radio"/> No
LAMB-WESTON, INC. RICHLAND WA			0	55,000,000	<input checked="" type="radio"/> Yes <input type="radio"/> No
LAMB-WESTON, INC. AMERICAN FALLS, ID			90,000,000	110,000,000	<input checked="" type="radio"/> Yes <input type="radio"/> No

FIG. 189

19000

Supplier	Terms	SLP/PLT	Minimum	Maximum	Include
MCCAIN FOODS		Pallet			<input checked="" type="radio"/> Yes <input type="radio"/> No
NESTLE FOOD COMPANY		Pallet			<input checked="" type="radio"/> Yes <input type="radio"/> No
ORE-IDA FOODS		Pallet	225,000,000		<input checked="" type="radio"/> Yes <input type="radio"/> No
Supplier FOB			Minimum	Maximum	Include
MCCAIN FOODS, LTD. PRINCE EDWARD ISLAND			18,000,000	30,000,000	<input type="radio"/> Yes <input checked="" type="radio"/> No
MCCAIN FOODS, LTD. PORTAGE LE PRAIRIE			45,000,000	50,000,000	<input type="radio"/> Yes <input checked="" type="radio"/> No
MCCAIN FOODS, INC. OTHELLO, WA			27,000,000	132,000,000	<input checked="" type="radio"/> Yes <input type="radio"/> No

FIG. 190

19100

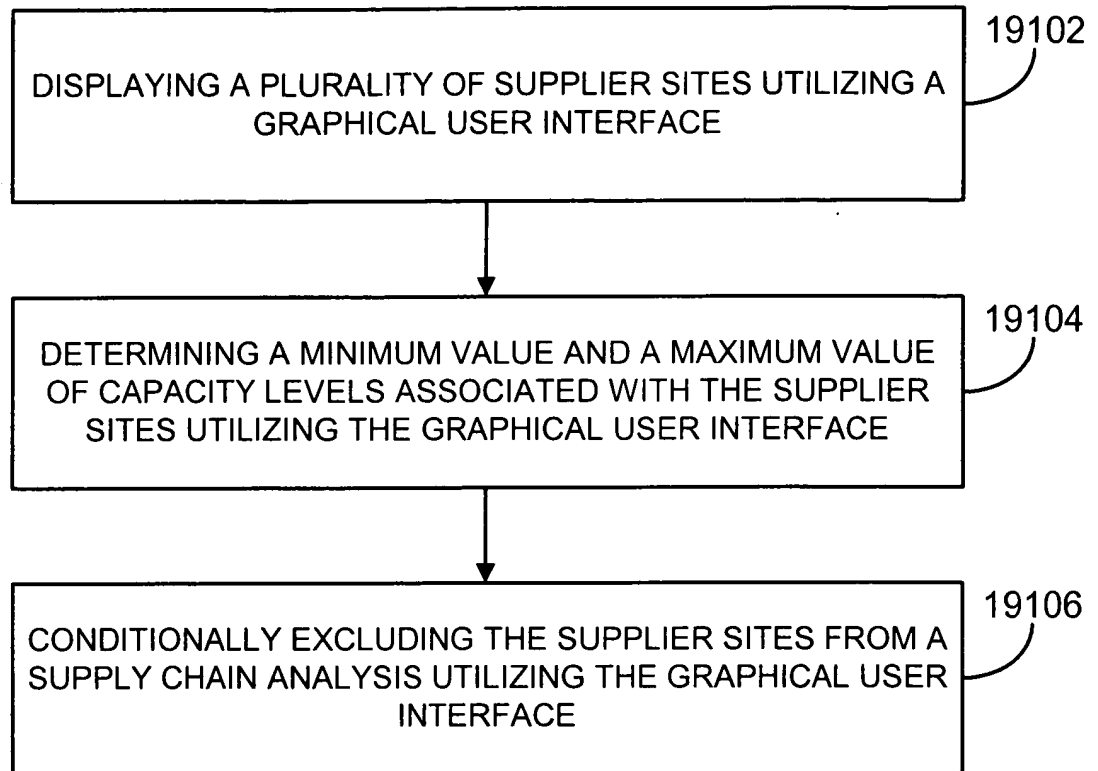


FIG. 191

19200

19200

Supplier	#	Volume	
HUDSON INDUSTRIES	0		
INTERNATIONAL DIVERSE FOODS	0		
SUPERIOR COFFEE & FOODS	0		

Supplier FOB	Item	Cont FOB	#	Volume
HUDSON INDUSTRIES-TROY AL	MAYO-BULK	8.4200	0	
HUDSON INDUSTRIES-TROY AL	SAUCE-BULK-TARTAR	9.2300	0	

FIG. 192

19300

Supplier	#	Volume
SSI FOOD SERVICES	0	
TEXAS AMERICAN FOOD SERVICE	0	
WHITEFORD FOODS	0	

Supplier FOB	Item	Cont FOB	#	Volume
TEXAS AMERICAN FOOD SERVICE-TX	BEEF - 77%	1.0026	0	
TEXAS AMERICAN FOOD SERVICE-TX	BEEF - 77%	1.0016	1	2,090,000
TEXAS AMERICAN FOOD SERVICE-TX	BEEF - 77%	1.0010	2	2,508,000

FIG. 193

19400

Supplier	#	Volume
VENTURA FOODS	0	
VENTURA FOODS	1	100,000

Supplier FOB	Item	Cont FOB	#	Volume
VENTURA FOODS-CHAMBERSBURG, PA	MAYO-BULK	8.9400	0	
VENTURA FOODS-CHAMBERSBURG, PA	MAYO-BULK	8.8400	1	
VENTURA FOODS-CHAMBERSBURG, PA	SAUCE-BULK-TARTAR	9.5100	0	
VENTURA FOODS-CHAMBERSBURG, PA	SAUCE-BULK-TARTAR	9.4100	1	
VENTURA FOODS-CITY OF INDUSTRY	MAYO-BULK	9.1200	0	
VENTURA FOODS-CITY OF INDUSTRY	MAYO-BULK	9.0200	1	
VENTURA FOODS-CITY OF INDUSTRY	SAUCE-BULK-TARTAR	9.5800	0	
VENTURA FOODS-CITY OF INDUSTRY	SAUCE-BULK-TARTAR	9.4800	1	

FIG. 194

19500

Item Description		Supplier FOB	
FRIES-COATED		CAVENDISH-PRINCE EDWARD	
FRIES-COATED		J.R. SIMPLOT COMPANY-HERMISTON	
FRIES-COATED		LAMB-WESTON, INC-PASCO, WA	
Distribution Center	Delivered	#	Volume
AMERISERVE-OMAHA, NE	0.3750	0	0
AMERISERVE-PLYMOUTH, MN	0.3850	0	0
AMERISERVE-WAUKESHA	0.3670	0	0
FLEMING FOODS-KAPOLEI	0.4725	0	0
KING PROVISION-ATLANTA	0.3950	0	0

FIG. 195

FIG. 195 is a table showing the distribution of fries-coated products from various suppliers to different distribution centers. The table includes columns for Item Description, Supplier FOB, Distribution Center, Delivered, #, and Volume. The data is as follows:

19600

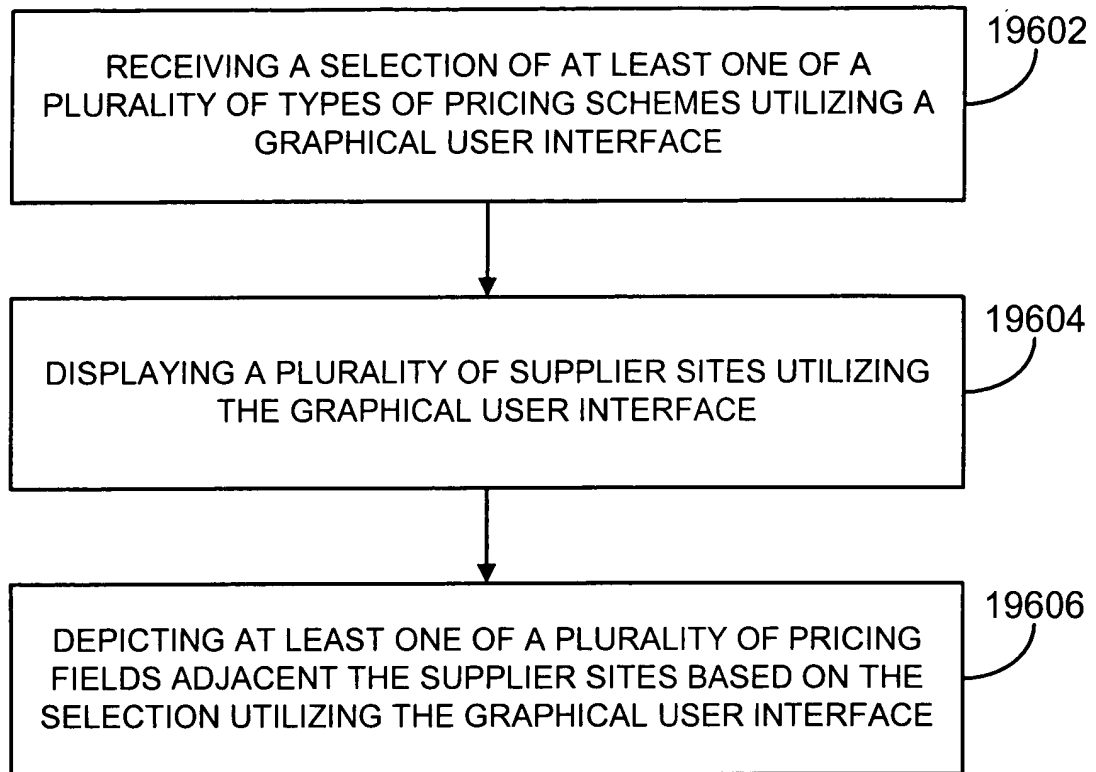


FIG. 196

19700

Total Rest. Growth Amount		Usage Period	
5.00%		19702	
		09/01/97 to 08/31/98	
Distribution Center	Current Rest. Count	Restaurant Growth %	Projected Avg. Rest. Count
AMERISERVEPOST-ALBUQUERQUE	27	5.00%	28
AMERISERVEPOST-DENVER	35	5.00%	37
AMERISERVEPOST-SALT LAKE UT	2	5.00%	2
AMERISERVE-OMAHA, NE	166	5.00%	174

FIG. 197

19800

Item	Item Growth %	Usage Period
CHICKEN-PATTY	.00%	

Distribution Center	Previous Usage	Projected Rest. Count	Covg. Factor	Avg. # RM	DC/Item Growth	Projected Usage
AMER-OMAMA	44,035	166	98.49%	24.12	4.00%	49,205
AMER-PLYMOUTH	37,141	177	100.00%	18.30	5.00%	40,823
AMER-MILWAUK	38,520	188	100.00%	19.02	0.00%	42,909

FIG. 198

19900

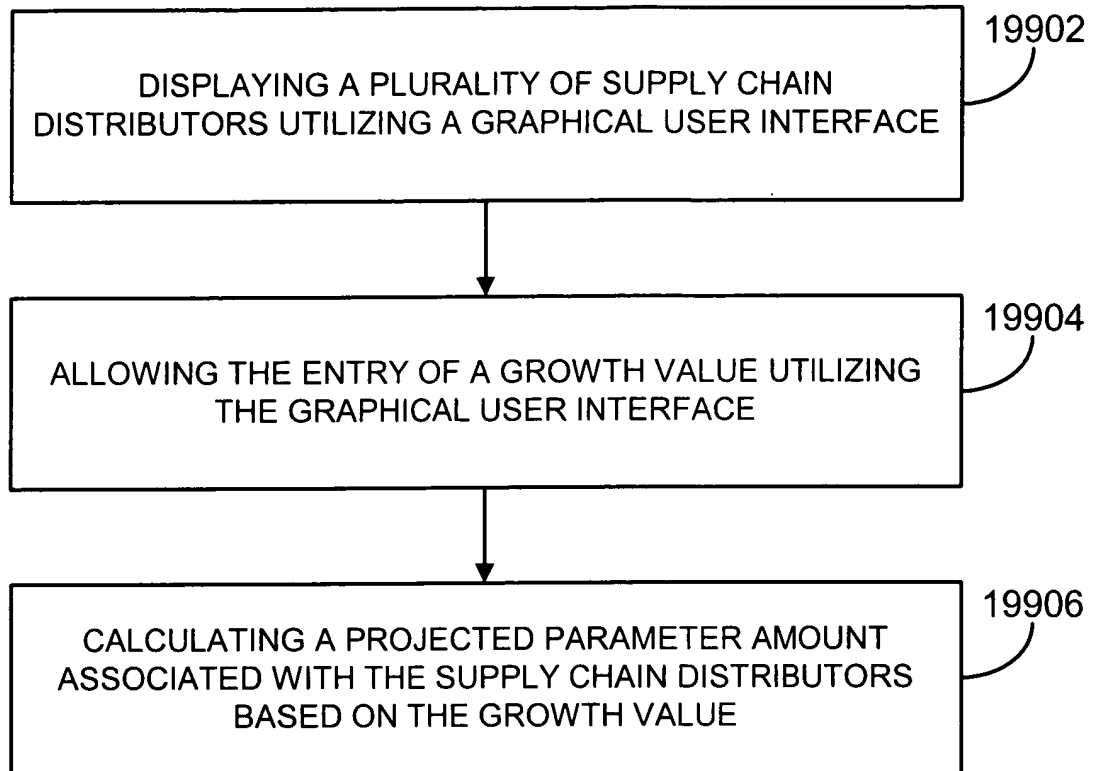


FIG. 199

20000

Supplier FOB		Address	
CAVENDISH FARMS	Dieppe	NB	E1A6X4
J.R. SIMPLOT COMPANY-HERMISTON, OR	Hermiston	OR	99999
LAMB-WESTON, INC.-AMERICAN FALLS ID	American Falls	ID	83211

Distribution Center	Lane Restriction		Honor TL Rate
AMERISERVE\POST-ALBUQUERQUE	<input type="radio"/> Solver	<input type="radio"/> Required <input checked="" type="radio"/> Excluded	<input type="checkbox"/>
AMERISERVE\POST-DENVER	<input type="radio"/> Solver	<input type="radio"/> Required <input checked="" type="radio"/> Excluded	<input type="checkbox"/>
AMERISERVE\POST-SALT LAKE,UT	<input type="radio"/> Solver	<input type="radio"/> Required <input checked="" type="radio"/> Excluded	<input type="checkbox"/>
AMERISERVE-OMAHA, NE	<input type="radio"/> Solver	<input type="radio"/> Required <input checked="" type="radio"/> Excluded	<input type="checkbox"/>
AMERISERVE-PLYMOUTH, MN	<input type="radio"/> Solver	<input type="radio"/> Required <input checked="" type="radio"/> Excluded	<input type="checkbox"/>

20002

FIG. 200

20100

Supplier FOB		Address	
CAVENDISH FARMS	Dieppe	NB	E1A6X4
J.R. SIMPLOT COMPANY-HERMISTON, OR	Hermiston	OR	99999
LAMB-WESTON, INC.-AMERICAN FALLS ID	American Falls	ID	83211

Distribution Center	Lane Restriction	
AMERISERVE\POST-ALBUQUERQUE	<input type="radio"/> Solver	<input checked="" type="radio"/> Required <input type="radio"/> Excluded
AMERISERVE\POST-DENVER	<input checked="" type="radio"/> Solver	<input type="radio"/> Required <input type="radio"/> Excluded

FIG. 201

20200


Invalid Selection	
	AMERISERVE\POST-ALBUQUERQUE is already required by J.R. SIMPLOT COMPANY-HERMISTON, OR.
<input type="button" value="OK"/>	

FIG. 202

20300

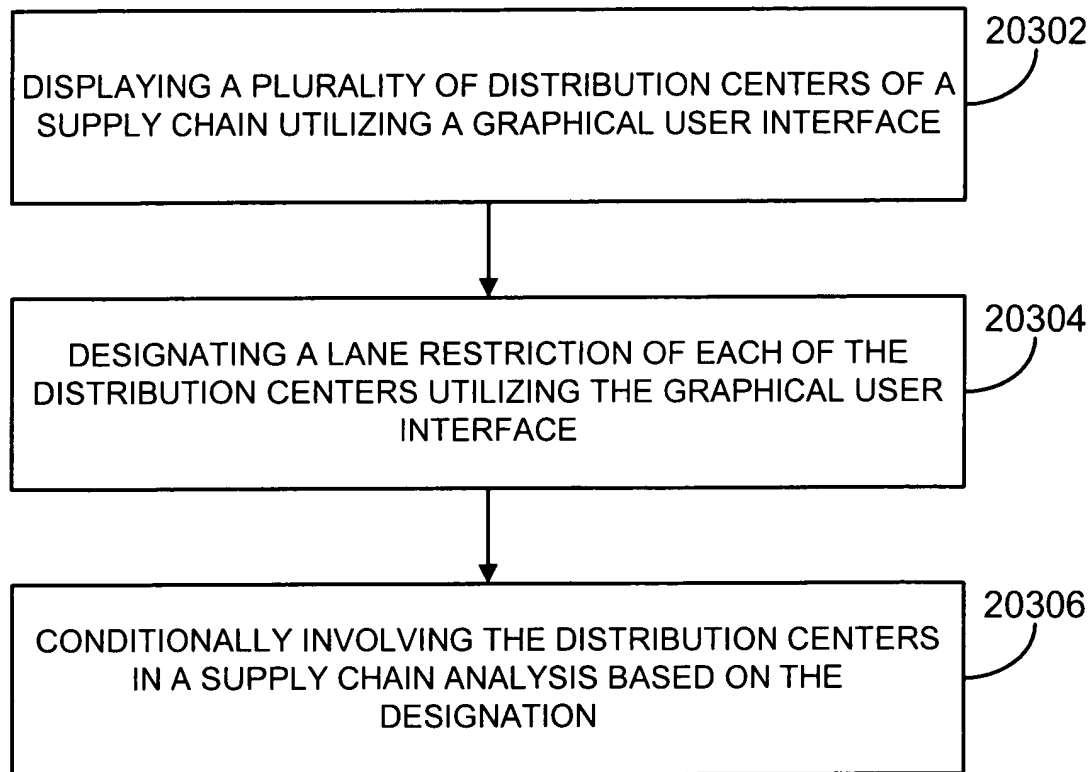


FIG. 203

20400

Supplier FOB		Address	
CAVENDISH FARMS	Dieppe	NB	E1A6X4
J.R. SIMPLOT COMPANY-HERMISTON, OR	Hermiston	OR	99999
LAMB-WESTON, INC.-AMERICAN FALLS ID	American Falls	ID	83211

Distribution Center	Truckload Freight	Lane Distance
AMERISERVEPOST-ALBUQUERQUE	1,617	
AMERISERVEPOST-DENVER	1,277	
AMERISERVEPOST-SALT LAKE, UT	691	

FIG. 204

20500

Supplier FOB		Address	
O.K. FOODS-FORT SMITH AR	Fort Smith	AR	72904
TYSON FOODS-GREEN FORREST AR	Green Forest	AR	72638
TYSON FOODS-RUSSELVILLE AR	Russelville	AR	72801

Distribution Center	Weight	LTL Minimum	0 to 1,000 LBS	1,001 to 5,000 LBS	5,001 to 10,000 LBS	10,001 to 20,000 LBS	20,000 LBS +
PS-ATLANTA	15,000					1.10	
PS-BURLINGTON	15,000	400.00				1.20	

FIG. 205

20600

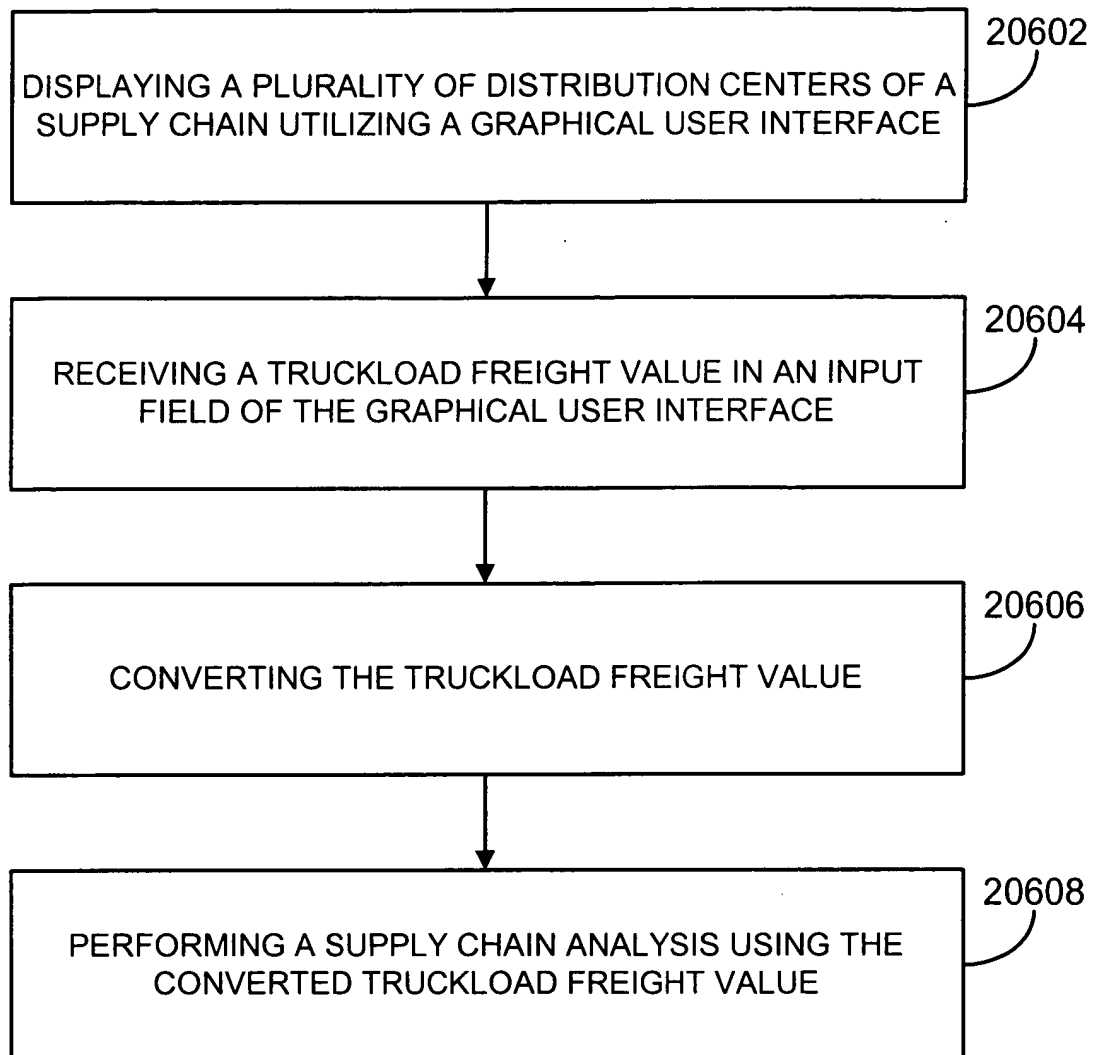


FIG. 206

20700



Analysis Region		Force FOB
MCCABE-PORTLAND/RMW-ANCHORAGE		<input checked="" type="radio"/> Yes <input type="radio"/> No
Distribution Center Name		Site Role
MCCABE QUALITY FOODS-PORTLAND		Corporate & FOB Point
RESTAURANTS NW-ANCHORAGE		Corporate & FOB Point

FIG. 207

20800

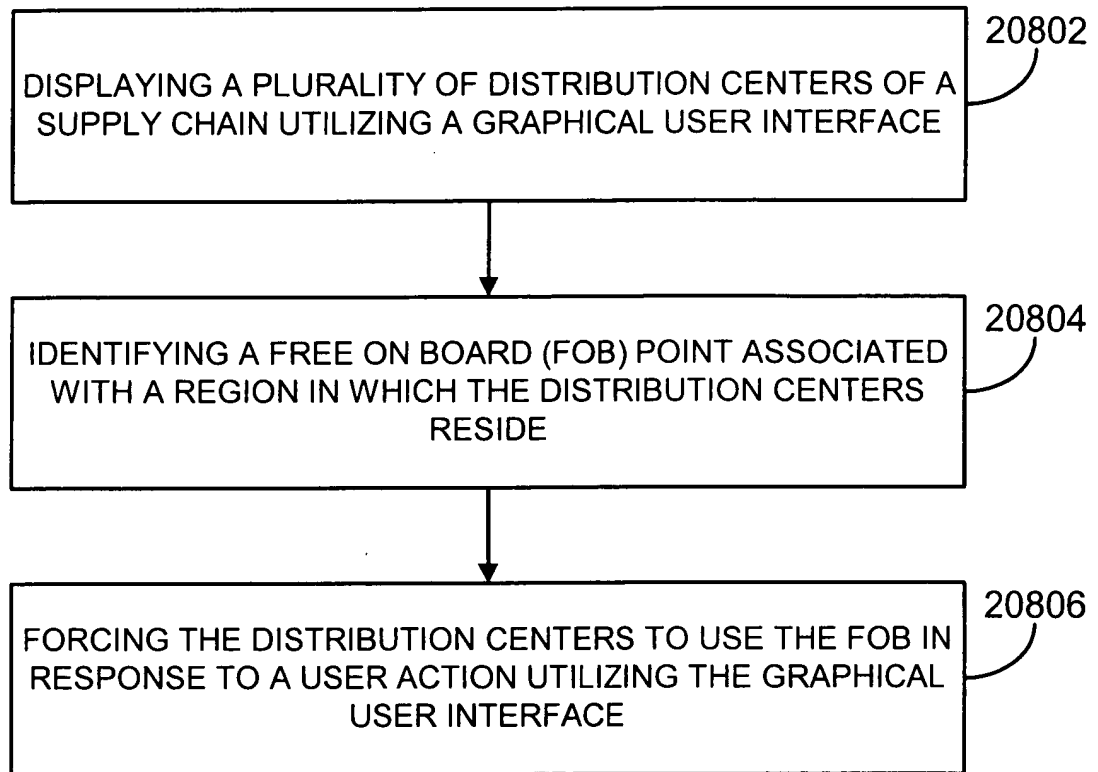


FIG. 208

20900

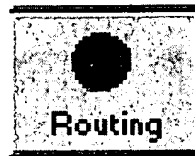


FIG. 209

21000

Report Selection	
Report Type:	Report Name:
Optimal Product Routing	Freight Information Provided
Report Parameters	
Supplier:	(All)
Supplier FOB:	(All)
Distribution Center:	(All)
Version:	Base Version

Freight Information Provided	↑
LTL Routing Grid By Lane	
Routing Results By Lane	
Routing Results By Lane, Item	
Routing Results w/ RDC Breakout By Lane	
Routing Results w/ RDC Breakout By Lane, Item	
TL Freight Variance Analysis	↓

FIG. 210

21100

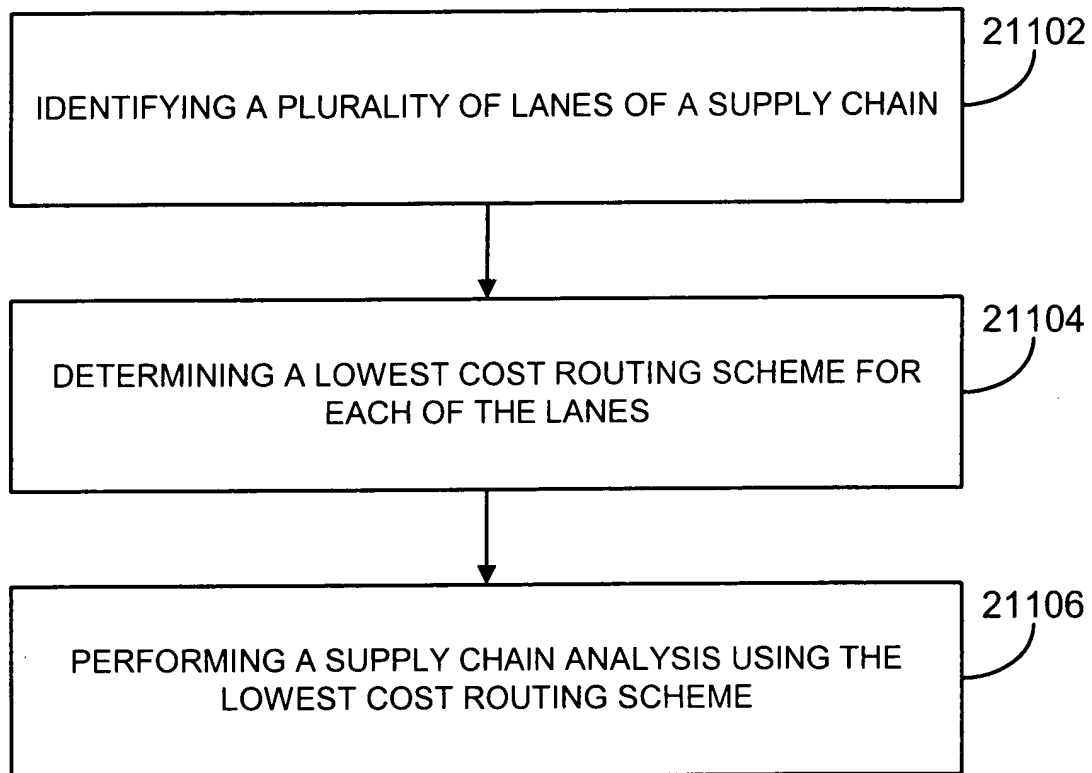


FIG. 211

21200

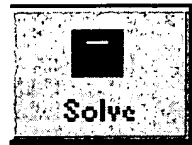


FIG. 212

21300

21302

A dialog box titled "Report Selection". It has two main sections. The left section is labeled "Report Type:" and contains a dropdown menu. The right section is labeled "Report Name:" and contains a text field. The dropdown menu is open, showing a list of options: "Awarded Volume", "Comparison Reports", "Cost Matrix Preview", "Optimal Product Routing", and "Tab Reports". The "Awarded Volume" option is currently selected. Below the dropdown menu, there are four empty text fields, each with a small square icon to its right. At the bottom of the dialog box, there is a label "New Capacity & Prices" with a small square icon to its right.

FIG. 213

21400

Awarded Volume by Item - Detail
Awarded Volume by Item - Detail
Awarded Volume by Item - Freight
Awarded Volume by Item - Summary
Competing DC Freight Analysis by Item
Lane Assignment Matrix
Lane Weighted Average Delivered Cost

FIG. 214

21500

Assigned Volume Percentages (no conversion)
Assigned Volume Percentages (with conversion)
Invoice FOB Detail Comparison (no conversion)
Invoice FOB Detail Comparison (with conversion)
Invoice FOB Savings Comparison (no conversion)
Invoice FOB Savings Comparison (with conversion)

FIG. 215

21600

Report Type:	Report Name:
Comparison Reports	Assigned Volume Percentages (no conversion)

FIG. 216

21700

Report Name:
Assigned Volume Percentages (no conversion)
Assigned Volume Percentages (no conversion)
Assigned Volume Percentages (with conversion)
Invoice FOB Detail Comparison (no conversion)

FIG. 217

21800

Item: HASH BROWNS(ROUND)

Comparison Versions:

- Base version
- With LTL riding with CCF, forced TL
- LTL moving with CCF, no Cavendish

Include Cost Matrices: Yes ☒ No ☐

FIG. 218

21900



FIG. 219

22000

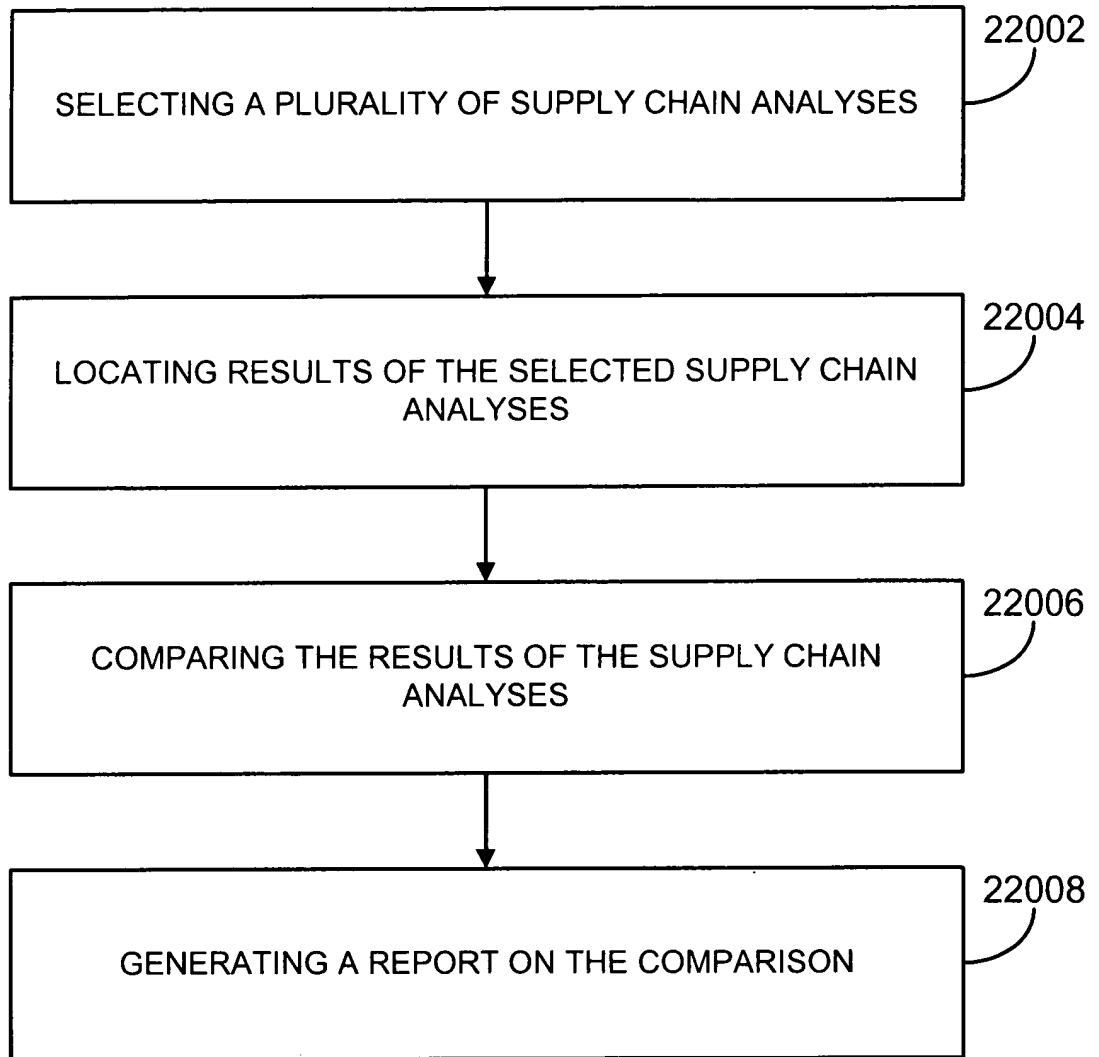


FIG. 220

22100

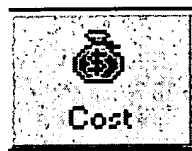


FIG. 221

22200

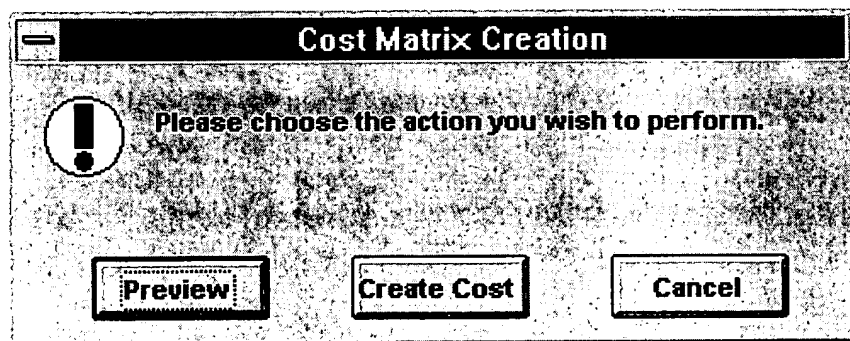


FIG. 222

Supply		Patronage	Sales/Inv	Utilities	Data	Options
Supplier ...						
Supplier Site ...						
Distributor ...						
DC ...						
Item						
Proposal						
Least Cost Analysis						
Formula Pricing						
Contract ...						
Cost						
Vendor Rating						
Contact Management						
Logistics & Distribution						
Bakery Coverage						

22300

FIG. 223

22400

Formula Pricing - BEEF - 77% - 04/06/98					
General Info	Pricing	Freight	Formulas	Block Cost	Adjustments
Pricing ID: <input type="text" value="12"/>					
Description: <input type="text" value="Beef Pricing 04/06/01"/>					
Item: <input type="text" value="BEEF - 77%"/>					
Raw Material Pricing Date: <input type="text" value="04/06/01"/>		From: <input type="text" value="03/23/01"/>		To: <input type="text" value="04/03/01"/>	
Cost Matrix Begin Date: <input type="text" value="03/15/01"/>		End Date: <input type="text" value="03/28/01"/>			
FOB Adjustment Amount: <input type="text" value="0.0000"/>					

FIG. 224

22500

Formula Pricing - BEEF - 77% - 04/06/98

Date	FRSH DOM 50% TRIM	FRSH DOM 65% TRIM	FRSH DOM 73% TRIM	FRSH DOM 75% TRIM	FRSH DOM 80% LEAN	FRSH DOM 85% LEAN	FRSH DOM 90% LEAN BL	FRSH DOM 90% LEAN	FRSH DOM 90% LEAN YW	FRZN DOM 90% LEAN BL	IMP AUS 90% LEAN	Lean Fine Txt Beef
03/23/98	0.8800	0.9100	0.8052	0.9300	0.9318	0.9900	0.9900	0.9950	1.0000	0.9500	0.9500	0.7960
03/24/98	0.8800	0.9100	0.9149	0.9400	0.9224	0.9800	1.0000	1.0500	1.1000	0.9400	0.9600	0.8400
03/25/98	0.8800	0.9150	0.8857	0.9100	0.9224	0.9800	1.1000	1.1500	1.2000	0.9500	0.9300	0.9200
03/26/98	0.8850	0.9155	0.8945	0.9190	0.9275	0.9855	1.2000	1.2500	1.3000	0.9600	0.9500	1.0000
03/27/98	0.8900	0.9200	0.9344	0.9600	0.9275	0.9855	1.0000	1.0500	1.1000	0.9550	0.9800	0.8400
03/30/98	0.8800	0.9300	0.9441	0.9700	0.9318	0.9900	0.9995	0.9998	1.0000	0.9870	0.9650	0.7998
03/31/98	0.8860	0.9160	0.9539	0.9800	0.9412	1.0000	1.1000	1.1250	1.1500	0.9550	0.9870	0.9000
04/01/98	0.8700	0.9200	0.9393	0.9650	0.9224	0.9800	1.2000	1.2300	1.2600	0.9630	0.9630	0.9840
04/02/98	0.8500	0.9400	0.9480	0.9750	0.9318	0.9900	1.0000	1.0250	1.0500	0.9540	0.9870	0.8200
04/03/98	0.8515	0.9700	0.9539	0.9800	0.9412	1.0000	1.1000	1.0750	1.0500	0.9580	0.9870	0.8600
	0.8753	0.9247	0.9275	0.9529	0.9300	0.9881	1.0690	1.0950	1.1210	0.9572	0.9659	0.8760

FIG. 225

22600

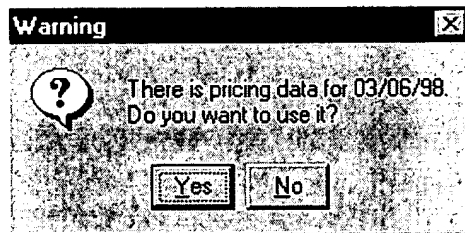


FIG. 226

22700

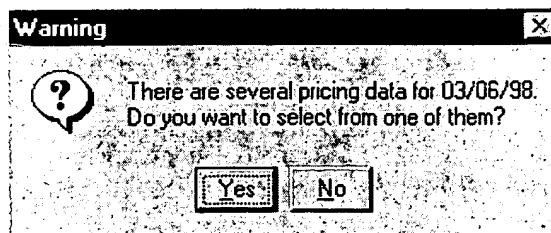


FIG. 227

22800

Pricing ID	Calc. Date	Description
10	03/08/98	Beef Pricing 3/8/98
11	03/23/98	Beef Pricing 3/23/98

OK Cancel

FIG. 228

22900

Formula Pricing - BEEF - 77% - 04/06/98

General Info Pricing Freight Formulas Block Cost Adjustments

Supplier FOB	Address
AMERICAN FOOD SERVICE	King of Prussia, PA 19406
DIVERSITY FOOD PROCESSING VIRGINIA	Petersburg, VA 23805
GOOD SERVINGS PRODUCTS-NH	Manchester, NH 03108

Material Type	Freight Amt
Fresh Domestic 50% Trim	0.0450
Fresh Domestic 65% Trim	0.0000
Fresh Domestic 73% Trim	0.0000
Fresh Domestic 75% Trim	0.0000
Fresh Domestic 80% Lean	0.0000
Fresh Domestic 85% Lean	0.0000
Fresh Domestic 90% Lean	0.0400
Fresh Domestic 90% Lean-Blue	0.0000
Fresh Domestic 90% Lean-Yellow	0.0000
Frozen Domestic 90% Lean	0.0000
Imported Australia 90% Lean	0.0150

FIG. 229

23000

Formula Pricing - BEEF - 77% - 04/06/98																			
General Info		Pricing		Freight		Formulas		Block Cost		Adjustments									
Formula	FD58TR		FD65TR		FD73TC		FD80LC		FD85LM		FD90LC		IMAU99		LFTB		Total		
	Pct.	Cost	Pct.	Cost	Pct.	Cost	Pct.	Cost	Pct.	Cost	Pct.	Cost	Pct.	Cost	Pct.	Cost			
AFS-1	0.3120	0.2671									0.1880	0.2134	0.4000	0.3924	0.1000	0.0911		0.9840	
DIV-1	0.1400	0.1295	0.2000	0.1949	0.1400	0.1368					0.2000	0.2190	0.3200	0.3139				0.9941	
GS-1	0.3270	0.3042									0.1730	0.1972	0.3600	0.3549	0.1400	0.1303		0.9866	
S&C-1	0.2414	0.2200					0.2179	0.2026	0.2179	0.2153	0.2179	0.2386			0.1050	0.0956		0.9721	
SER-1	0.3250	0.2926									0.1750	0.1951	0.3650	0.3571	0.1350	0.1236		0.9684	
TEX-1	0.3090	0.2766									0.3410	0.3802	0.2500	0.2452	0.1000	0.0896		0.9916	
WHI-1	0.3250	0.2958									0.1750	0.1969	0.3650	0.3608	0.1350	0.1230		0.9765	
WIS-1	0.3325	0.2977									0.4675	0.5165	0.1000	0.0986	0.1000	0.0890		1.0018	

FIG. 230

23100

Formula Pricing - BEEF - 77% - 04/06/98						
General Info		Pricing	Freight	Formulas	Block Cost	Adjustments
Formula	Raw Material Cost	Yield	Block Cost	Margin	FOB Price	Include?
AFS-1	0.9840	0.99	\$0.9990	0.1232	\$1.1222	<input checked="" type="checkbox"/>
DIV-1	0.9941	0.98	\$1.0123	0.1669	\$1.1792	<input checked="" type="checkbox"/>
GS-1	0.9866	0.98	\$1.0037	0.1287	\$1.1324	<input checked="" type="checkbox"/>
S&C-1	0.9721	1.00	\$0.9721	0.1457	\$1.1178	<input checked="" type="checkbox"/>
SER-1	0.9684	0.99	\$0.9831	0.1325	\$1.1156	<input checked="" type="checkbox"/>
TEX-1	0.9916	0.99	\$1.0067	0.1232	\$1.1299	<input checked="" type="checkbox"/>
WHI-1	0.9765	0.98	\$0.9939	0.1275	\$1.1214	<input checked="" type="checkbox"/>
WIS-1	1.0018	0.98	\$1.0202	0.1334	\$1.1536	<input checked="" type="checkbox"/>

FIG. 231

23200

Formula Pricing - BEEF - 77% - 04/06/98						
General Info Pricing Freight Formulas Block Cost Adjustments						
Formula	Raw Cost	Yield	FOB Price	Margin	Adjustments	Adj. FOB Price
AFS-1	0.9840	0.9850	0.9990	0.1232	0.0000	1.1222
DIV-1	0.9941	0.9820	1.0123	0.1669	0.1500	1.3292
GS-1	0.9866	0.9830	1.0037	0.1287	0.0000	1.1324
S&C-1	0.9721	1.0000	0.9721	0.1457	0.0000	1.1178
SER-1	0.9684	0.9850	0.9831	0.1325	0.0000	1.1156
TEX-1	0.9916	0.9850	1.0067	0.1232	0.0000	1.1299
Amount		Adjustment Desc				
0.1500		Upcharge				

FIG. 232

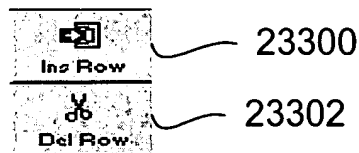


FIG. 233

23400

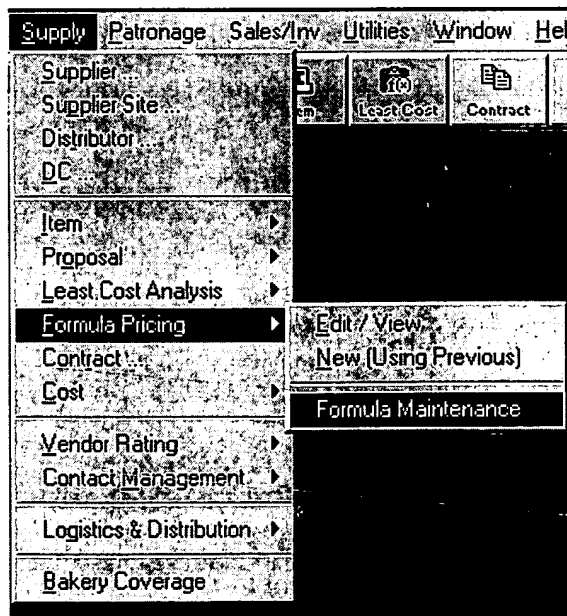


FIG. 234

23500

Formula Maintenance			
Formula ID	Facility	Description	Short Name
5	AMERICAN FOOD SERVICE	American Food Service Formula A	AFS-1
7	DIVERSITY FOOD PROCESSING - VIRGIN	DIV Formula - 1b	DIV-1
8	GOOD SERVINGS PRODUCTS - NH	Good Servings Formula 1	GS-1
Number of Rows: 14			
Material Type		Begin Date	Percentage
Fresh Domestic 50% Trim		10/03/1997	31.2000%
Fresh Domestic 73% Trim		10/01/1996	20.0000%
Fresh Domestic 85% Lean		10/01/1997	5.0000%
Fresh Domestic 90% Lean		10/01/1997	18.8000%
Number of Rows: 6			100.0000%

FIG. 235



23600

FIG. 236